

Accenture Technology Vision 2015

Digital Business Era: Stretch Your Boundaries

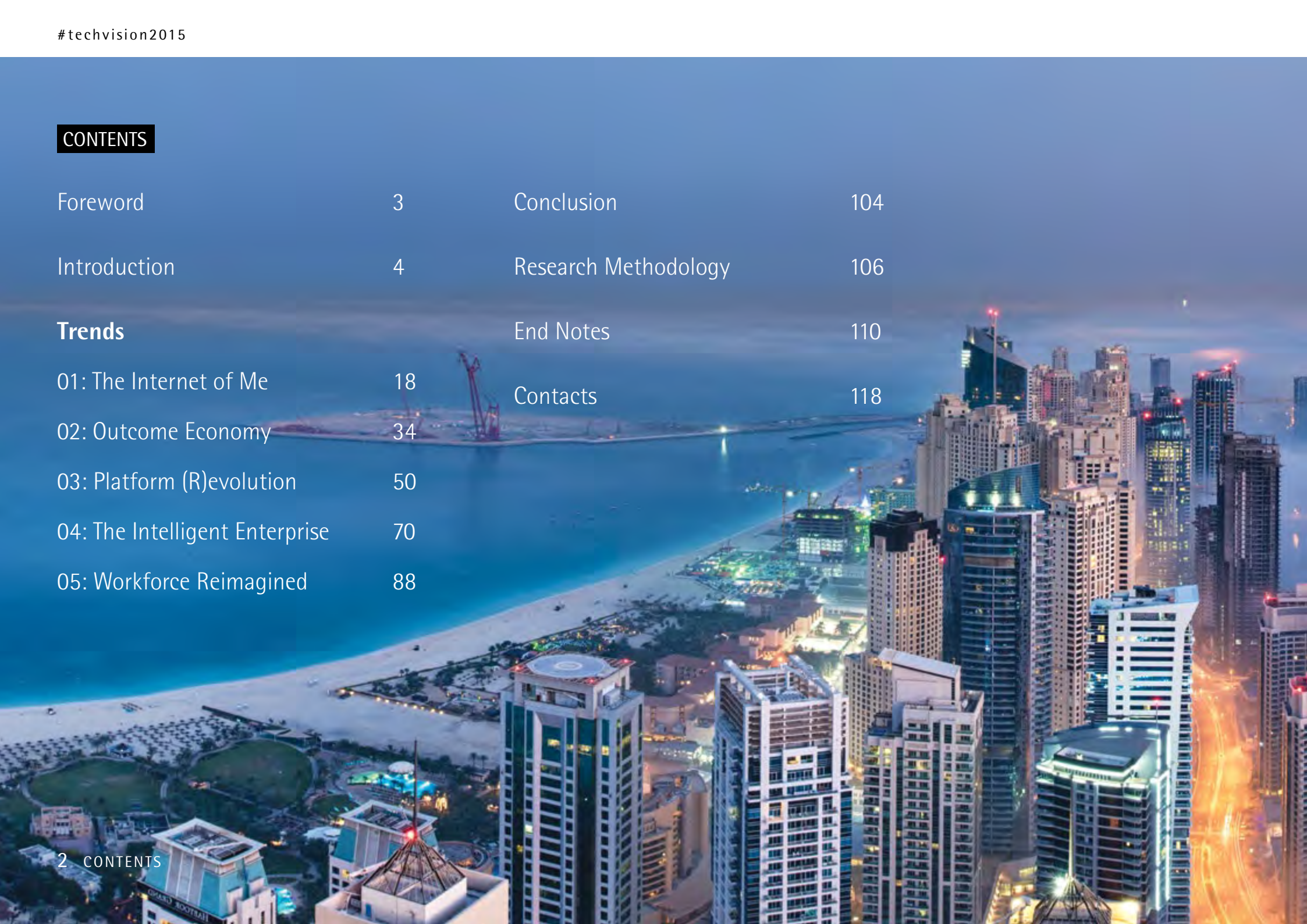
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CONTENTS

Foreword	3	Conclusion	104
Introduction	4	Research Methodology	106
Trends		End Notes	110
01: The Internet of Me	18	Contacts	118
02: Outcome Economy	34		
03: Platform (R)evolution	50		
04: The Intelligent Enterprise	70		
05: Workforce Reimagined	88		



FOREWORD

We are pleased to present the Accenture Technology Vision 2015, our annual view of the technology trends that will have a profound impact on enterprises for the next three to five years.

This year, we see an unprecedented leap forward by organizations on the journey to becoming digital businesses. The change is not simply progress. It's culminating in a different way of doing business entirely. "Digital Business Era: Stretch Your Boundaries," looks at how digital businesses are moving beyond their traditional models. It focuses on how these businesses, in aggregate, are creating a hyper-connected world where companies, consumers and even everyday objects have instant capabilities to act and interact with each other digitally across the globe.

We call this world the "We Economy," and it offers savvy companies new strategies to compete and win in a digital world. It also provides rich opportunities

for businesses to collaborate with other players in the digital ecosystem to place "big bets"—on new products, services and experiences—that would not have been possible just one or two years ago, but today can shape new markets at scale.

The critical message from our Accenture Technology Vision 2015 is that businesses must think and act differently to succeed in this new environment. A single idea, a single technology or a single organization will no longer be the key to success. High performers of the future will be those who position themselves at the center of the emerging digital ecosystems.

The Accenture Technology Vision 2015 is a must-read for leaders of organizations across industries and around the world. We hope it provides relevant ideas to help you stretch boundaries in your journey to become a digital business.



Pierre Nanterme
Chairman & CEO



Paul Daugherty
Chief Technology Officer

INTRODUCTION

If your company is like most, over the last few years you have seen your top teams focused on leveraging social, mobile, analytics, and cloud (SMAC) to transform your enterprise into a digital business.

Today, the challenge has become: what will business leaders do with their digital advantage?



It's not a trivial question. Becoming a digital business is a massive transformation. Two years ago, the *Accenture Technology Vision* forecasted the pervasive need for every business to become a digital business. We saw technology begin to take its place as a primary driver of profitability and market differentiation in every industry.

Last year at Accenture, we began to see the industry leaders embrace this transformation and begin to reimagine their businesses for the digital era. The 2014 *Accenture Technology Vision* declared that "Big Is the Next Big Thing." We saw that the next logical step for large and often long-established companies was to start using technology not just as a way to improve their own internal processes, but also as a driving force for how they grow. We predicted that these new "digerati," with their deep resources, huge scale, and process discipline, were about to rewrite much of the digital playbook.

Today, we see pioneering enterprises beginning to do just that—but they are doing far more than just flexing their digital muscles. They are fundamentally changing the way they look at themselves; leading enterprises are quickly mastering the shift from "me" to "we." They are stretching their boundaries by tapping into a broad array of other digital businesses, digital customers, and even digital devices at the edge of their networks. Leaders eager to drive change are using this broader digital ecosystem to place bets on a grand scale. These forward-thinking companies are looking to shape entire markets and change the way we work and live.



62%

Report they are investing in digital technologies, and 35% are comprehensively investing in digital as part of their overall business strategy.

Accenture Technology Vision 2015 Survey

Succeeding in the "We Economy"

The digital era not only makes big bets possible but increasingly necessary. The Internet of Things (IoT) is becoming a force that is driving innovation and new opportunities by bringing every object, consumer, and activity into the digital realm. At the same time, leading businesses are making similar changes within their enterprises by digitizing every employee, process, product, and service. This year, we conducted our first Technology Vision survey, polling more than 2,000 business and technology executives across nine countries and 10 industries, in order to understand key technology challenges as well as priority investments. Our survey revealed that 62 percent are investing in digital technologies, and 35 percent are comprehensively investing in digital as part of their overall business strategy.

Taken in aggregate, enterprises find themselves connected to a digital fabric that has the potential to touch all aspects of their business, their customer

relationships, and the world around them. Already, this fabric has provided enterprises with an ability to connect and scale up in unprecedented ways. Companies routinely deal with hundreds of business processes, thousands of employees, and millions of consumers. Many large companies are at a scale where they touch billions of lives.

More and more, however, companies are beginning to see that these connections are not just limited to their employees and customers. They also have the potential to tie themselves into a global network of businesses, individuals, and things from every industry around the world.

This grand network of connections and its transformational power introduce a new era in the digital age—the age of "digital ecosystems."

Pioneering companies have already realized the implications of tapping into a digital ecosystem. They see that in such digitally driven, hyper-connected times, they have the capacity for action beyond transforming themselves into digital businesses.

In our survey, 81 percent believe that in the future, industry boundaries will dramatically blur as platforms reshape industries into interconnected ecosystems. Huge efficiencies can and will be gained as businesses continue to master digital technologies internally. Visionary companies, however, are recognizing that as every business becomes a digital business, together they can effect change on a much bigger stage. Working together, they can shape experiences—and outcomes—in ways never before possible.

This is highlighted best in the rapidly growing Industrial Internet of Things. Here, companies are using these connections to offer new services, reshape experiences, and enter new markets by creating digital ecosystems. Home Depot, for example, is looking to shape the way people live through an emerging connected home market. The company is working with manufacturers to ensure all of the connected home products it sells are compatible with the Wink connected home system. In doing so, Home Depot is creating its own connected home ecosystem, with a wide range of services that are easy to install.

Philips is taking a similar approach. No longer is their healthcare practice just a producer of medical equipment; Philips is teaming up with Salesforce to build a platform that they believe will reshape and optimize the way healthcare is delivered. The envisioned platform will create an ecosystem of developers building healthcare applications to enable collaboration and workflow between doctors and patients across the entire spectrum of care, from self-care and prevention to diagnosis and treatment through recovery and wellness. By integrating data from multiple sources worldwide, Philips sees an enormous opportunity to improve patient health by enhancing the decision-making capability of medical professionals while increasing the active engagement of patients in their own treatment. The ecosystem Philips orchestrates to achieve these improved outcomes is vast: electronic medical records, diagnostic and treatment information obtained through Philips' imaging equipment, monitoring equipment, and personal devices and technologies like Apple's HealthKit.



81%

Believe that in the future, industry boundaries will dramatically blur as platforms reshape industries into interconnected ecosystems.

Accenture Technology Vision 2015
Survey

Fiat is looking toward connected cars as the next growth opportunity within the automotive industry. Partnering with leading edge companies in navigation systems, media, social media and entertainment sectors, Fiat is creating its own Uconnect platform. It will be integrated with the Fiat-Chrysler Group's vehicles to provide drivers with communication, entertainment, and navigation features that can help drivers stay focused on driving.

Home Depot, Philips, Fiat, and many other companies are making big bets on huge opportunities that have the potential to bring about change on a global scale. By tapping into digital ecosystems, these companies have the ability to realize ambitions that transcend any single business or any one industry.

These pioneering businesses see great potential to make a difference—and to make a profit—by operating as ecosystems, not just as individual corporate entities. By mastering the shift from "me" to "we," these leading enterprises are shaping a new economy—the "we economy."

By tapping into the digital ecosystem, ordinary businesses can tackle challenges that were previously well beyond their scope. They can realize an opportunity to help design and create smart mega-cities of the future, radically rebuild centuries-old modes of transportation, or raise the quality of healthcare by addressing it holistically across many industries, from hospitals to insurance to apparel. These are the types of "epic" transformations that excite customers, inspire employees, galvanize long-term suppliers—and enable investors to reap big rewards.

The new power brokers will place themselves at the center of these digital ecosystems and quickly master new digital relationships with their customers, end users, suppliers, alliance partners, developers, data sources, makers of smart devices, and specialty talent sources. All will share the same goal: to grow new markets and in turn their individual businesses.

None of this will be easy, but the effort has the potential for tremendous rewards. The new age of the digital ecosystem isn't only about changing an individual company; it's about shaping entire markets. Each enterprise will determine its own fortunes—and that's an opportunity that no company will want to miss.

2015 Vision Trends: Hallmarks of tomorrow's digital business leaders

Technology is moving at a breakneck pace. Social, mobile, analytics, cloud, and increasingly the Internet of Things have become driving forces behind the rapid evolution of digital businesses. This year's *Accenture Technology Vision* highlights five emerging themes that reflect the shifts being seen among the digital power brokers of tomorrow.

1. **The Internet of Me** is changing the way people around the world interact through technology, placing the end user at the center of every digital experience.
2. At the same time, digital devices on the edge are powering an **Outcome Economy** and enabling a new business model that shifts the focus from selling *things* to selling *results*.
3. The **Platform (R)evolution** reflects how digital platforms are becoming the tools of choice for building next-generation products and services—and entire ecosystems in the digital and physical worlds.
4. **The Intelligent Enterprise** is making its machines smarter—embedding software intelligence into every aspect of its business to drive new levels of operational efficiency, evolution, and innovation.
5. Advances in more natural human interfaces, wearable devices, and smart machines are extending intelligent technology to interact as a "team member," working alongside employees in a **Workforce Reimagined**.

Collectively, these trends represent the newest expression of Accenture's stance that "Every Business Is a Digital Business." They also add to Accenture's multiyear perspective on technology's global tectonic shifts that should impact the strategies and operational priorities for organizations worldwide.

Historically, the trends in each year's *Accenture Technology Vision* highlight the evolution of a key technology—some of these technologies are already central to the digital explorations of many leading enterprises. Viewed in aggregate, the trends represent a fundamental shift in the assumptions that companies must make as they plan for success in the years to come. Business leaders in every industry can draw insight and inspiration from these rich perspectives as they consider where digital technologies can take their organizations in the future.

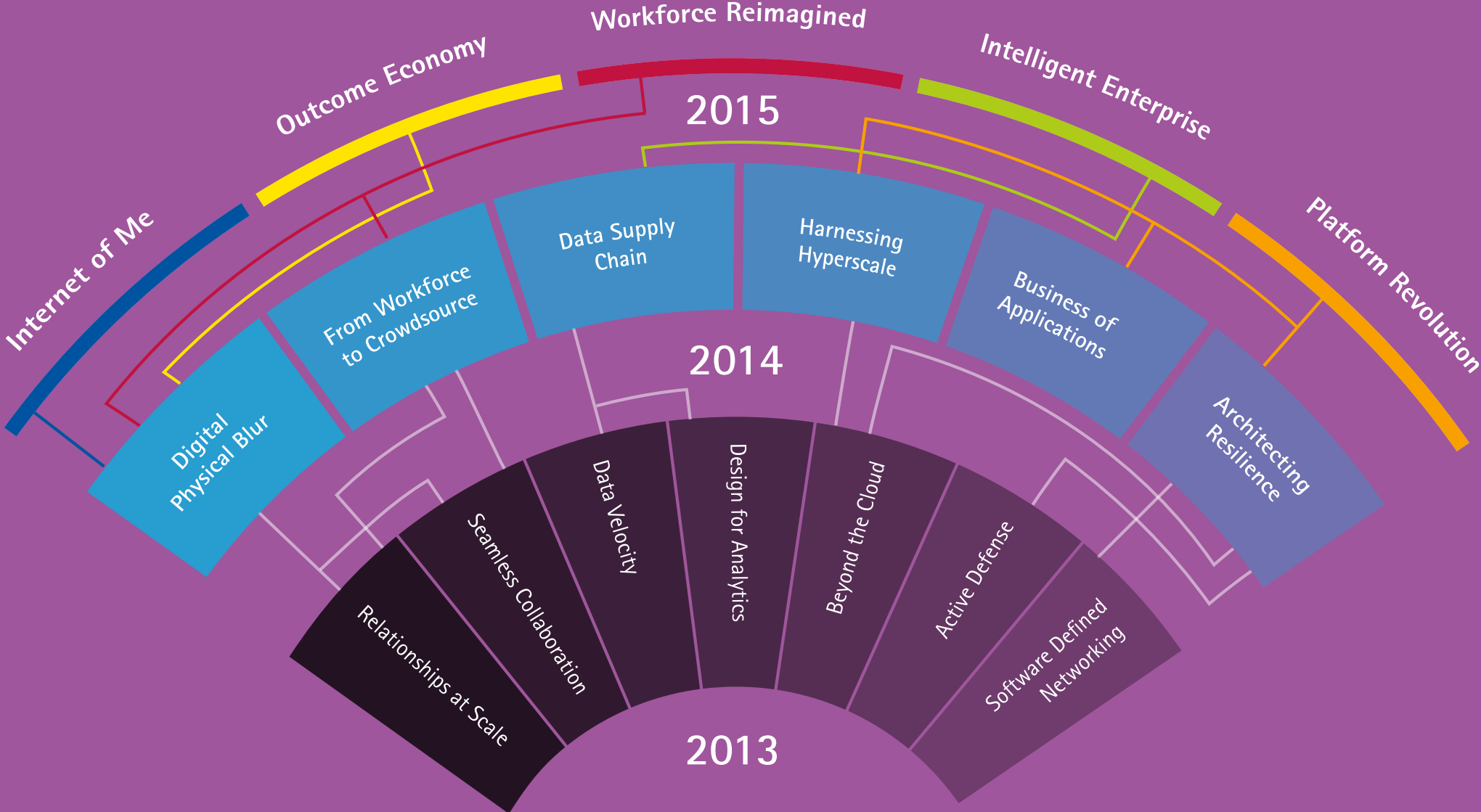
But becoming a digital business is no longer simply about incorporating these technologies into an organization—it's about using digital technology to weave businesses into the broader digital fabric that extends to customers, partners, employees, and other industries.

These digital ecosystems are still emerging, but the proactive enterprises that take the next few years to define the ecosystems in their own industries will create their own destiny. The question for every enterprise is: what role will your company play in this next important stage of the digital revolution?

Completing the picture

The *Accenture Technology Vision* comprises a three-year set of technology trends. While we highlight the latest trends for each year, it is important to recognize that each trend represents only part of the picture. As enterprises continue their journey toward becoming digital businesses, they will need to keep up with the latest evolutions in technology and continue to master those that have been maturing. These technologies are quickly becoming the base for how enterprises will build their next generation of business, as well as the catalysts for many of the trends that we discuss this year. To reference the full papers behind the set of trends below, please go to www.accenture.com/technologyvision.

THE EVOLUTION



Beyond the cloud: stop talking about cloud—the value is in using it

No vision would be complete without commenting on the cloud, but cloud computing is no longer an emerging trend. The on-demand technology is pervasive in all decisions made today; the key question is not “Should we use cloud?” but rather “How can we use cloud?” What’s more, cloud isn’t a single concept. Its individual elements—from software-as-a-service (SaaS) to platform-as-a-service (PaaS), from public to private—are as distinct and different from one another as the opportunities are for enterprises to use them. The next phase is putting the cloud to work and crafting an overarching approach that weaves cloud capabilities into the fabric of IT solutions and responses—with business value the uppermost priority.

Design for analytics: formulate the questions, and design for the answers

Business intelligence. Data analytics. Big data. Companies are no longer suffering from a lack of data—they’re suffering from a lack of the *right* data.

Business leaders need the right big data to effectively define the strategic direction of the enterprise. The current generation of software was designed for functionality, but the next generation must also be designed for analytics.

Relationships at scale: moving beyond transactions to digital relationships

Businesses need to re-think their digital strategies to move beyond e-commerce and marketing. While mobile technology, social networks, and context-based services have increased the number of digital connections with consumers, most companies are still creating more detailed views of their consumers, their attributes, and their transactions. Individually, these connections may represent new types of user experiences, even new sets of sales channels—but that’s not the real opportunity. Taken in aggregate, digital represents a key new approach to consumer engagement and loyalty: companies can manage relationships with consumers, at scale.

Seamless collaboration: right channel, right worker, right job

It's time for the enterprise to reimagine the way its employees work. The rise in social networking has breathed new life into collaboration. Users' new social behavior and their growing expectation that every app will be "social" are pushing companies to create new user experiences. However, to increase productivity, enterprises must move beyond standalone social and collaborative channels and begin to embed them directly into their core business processes. The new approach is to build social and collaborative applications throughout the enterprise.

Active defense: adapting cyber security defenses to the threat

Despite an increasing focus on securing the digital business, IT departments struggle to keep pace with recent advances in security technology. Enterprises know that endpoint security is not enough, but the move to active defense—risk-based approaches to security management, analytics-driven event detection, and reflex-like incident response—isn't

yet happening on a broad scale. Although these technologies are maturing rapidly and communities are forming to expose the risks, the biggest barrier is the slow adoption of solutions that already exist. IT's core challenge: get current with best practices in security, get smarter about the new active defense possibilities, and get real about the journey ahead.

Data velocity: matching the speed of decision to the speed of action

Business leaders have been bombarded with statistics about the soaring volume of data that they can mine for valuable insights. They have been deluged with articles describing the incredible variety of "external" data hidden in everything from tweets and blogs to sensor outputs and GPS data from mobile phones. But the next perspective on data that deserves attention is data velocity—the pace with which data can be gathered, sorted, and analyzed in order to produce insights that managers can act on quickly. As expectations of near-instant responses become the norm, business leaders will rely heavily on higher data velocities to gain a competitive edge.

Software-defined networking: virtualization's last mile

With virtualization investments already paying off in servers, and starting to pay off in storage, businesses must turn their attention to virtualizing the network in order to extend the life of their infrastructure and reap the full value of their virtualization investments. Like other virtualization technologies, software-defined networking (SDN) has the ability to radically change the flexibility with which businesses and IT operate. You may think of networking as a low-level technology, but this aspect has the ability to transform enterprises. With SDN, businesses can finally realize the vision of a dynamic enterprise.

Digital-physical blur: extending intelligence to the edge

The real world is coming online, as smart objects, devices, and machines increase our insight into and control over the physical world. More than just an "Internet of Things," this new layer of connected intelligence augments employees, automates processes, and incorporates machines into our lives.

For consumers, this provides new levels of empowerment. In addition to being highly informed, consumers can interact and influence the way they experience everything around them. For their part, organizations now get real-time connections to the real world that allows machines as well as employees to act and react faster—and more intelligently.

From workforce to crowdsource: rise of the borderless enterprise

Picture a workforce that extends beyond your employees, one that consists of any user connected to the Internet. Cloud, social, and collaboration technologies now allow organizations to tap into vast pools of human resources across the world, and many people are motivated to help. Channeling these efforts to drive business goals is a challenge, but the opportunity is enormous. Such an approach can give every business access to an immense, agile workforce that not only is better suited to solving some of the problems that organizations struggle with today, but will often do so for free.

Data supply chain: putting information into circulation

Data technologies are evolving rapidly, but most have been adopted in piecemeal fashion. As a result, enterprise data is vastly underutilized. Data ecosystems are complex and littered with data silos, limiting the value that organizations can get out of their own data by making it difficult to access. To truly unlock that value, companies must start treating data more as a supply chain, enabling the data to flow easily and usefully through the entire organization—and eventually throughout the organization's ecosystem of partners as well.


Harnessing hyperscale: hardware is back (and never really went away)

Eclipsed by more than a decade of innovation in software, the hardware world is now a hotbed of new development as demand soars for bigger, faster, and more efficient data centers. Every company will see the benefits of "hyperscale" innovation trickle into their data centers in the form of cost reduction,

but as companies digitize their businesses, more and more will see these systems as essential to enabling their next wave of growth.

Business of applications: software as a core competency in the digital world

The way we build software is changing. Mimicking the shift in the consumer world, enterprises are rapidly moving from applications to apps. Yes, there will always be big, complex enterprise software systems to support large organizations, and IT developers will need to keep customizing those systems, providing updates and patches, and more. But now, as organizations push for greater operational agility, there is a sharp shift toward simpler, more modular apps. What are the implications for IT leaders and business leaders? Soon, they will have to decide who plays what application development role in their new digital organizations—and how they can transform the nature of application development itself.



Architecting resilience: built to survive failure, the mantra of the nonstop business

In the digital era, businesses are now expected to support the nonstop demands that their employees and stakeholders place on business processes, services, and systems. This shift to support ever-changing priorities has ripple effects throughout the organization, especially in the office of the chief information officer. There, the need for "always on" IT infrastructure, security, and business process economics can mean the difference between business as usual and the erosion of brand value. As a result, today's IT leaders must ensure that their systems are designed for failure rather than designed to spec.



TREND 1

The Internet of Me: Our world, personalized

As everyday objects are going online, so too are experiences—creating an abundance of digital channels that reach deep into every aspect of individuals' lives. Forward-thinking businesses are changing the ways they build new applications, products, and services. To gain control over these points of access, they are creating highly personalized experiences that engage and exhilarate consumers—without breaching the customer's trust. The companies that succeed in this new "Internet of Me" will become the next generation of household names.





Much of the internet's appeal has been in the way it enables each of us to personalize our lives. My news feed. My playlist. My book recommendations. My new car, customized online by me.

But as the saying goes, "You ain't seen nothin' yet." Enterprises are now actively creating connected worlds in which their customers' preferences, habits, and context are woven together to make daily experiences simple, delightful, and personal. Although many companies can already mimic customer intimacy—as seen in online ads that quickly reflect your latest purchases—the new frontier means something much more authentic and meaningful to the individual.

What's happening now is that every experience is becoming a digital experience as ordinary "things" become intelligent devices. Today, there are digital parking meters, smart refrigerators, adaptive security systems, and much more. These digital devices enable personalized experiences: there are smart lights that can react to environmental factors to provide individual user experiences.¹ Cars can fine-tune their performance by learning the driver's habits.² Whole sports stadiums have been brought online so individual event-goers can be alerted to shorter lines, offered engaging content, and notified of flash sales on nearby food and merchandise.³

WHY NOW?

Experience matters most: 89 percent of business leaders surveyed by Gartner believe that customer experience will be their primary basis for competition by 2016.⁴

Beyond mobility: The connected world—including cars, homes, and wearables—are creating a rapidly expanding world of access to the customer. Two out of three of IT and business executives (66 percent) we surveyed report that smart objects will have a high or very high impact on their organizations by helping to advance a company's industry position or gain competitive advantage.

Rising consumer demand: Two-thirds of consumers are expected to purchase a connected home device within the next five years, and the ownership of consumer wearables is expected to double year over year by 2016.⁵

Contextual experiences: Big data analytics solutions, combined with the proliferation of edge devices collecting highly contextual data, are allowing businesses to craft experiences that are unique for each user.

Personalization everywhere: Businesses everywhere, not just "tech companies," are using personalization to build a better experience. Companies integrating personalization with their core product or service are finding a significant competitive advantage. Sixty percent of organizations we surveyed indicate they are seeing a positive ROI on their investments in personalization technologies.

In fact, in our survey, companies shared that they are exploring a variety of emerging channels to engage customers including: wearables (62 percent), connected TVs (68 percent), connected cars (59 percent), and smart objects (64 percent). These, and countless similar examples, are coalescing into the “Internet of Me.” This describes the emerging interconnected environment in which businesses are building products and services to be designed for, created for, and specifically centered on the individual.

This signals a wholesale change in the way businesses must design applications. It means much more than just “personalization for the connected world.” Now, the focus has to be on experience—and success means making *people* the center of business decisions. Features and functionality must reflect what individuals are trying to accomplish, enabling them to control, measure, and even automate parts of their lives in both the digital and physical worlds.

Leading companies are already moving fast in this direction—and reframing the competitive conversation in their industries. In our Vision survey, 81 percent place the personalized customer experience in their top three priorities for their organization, with 39 percent reporting it as their top priority. The new connected car from Mercedes-Benz, for instance, includes application programming interface (API) connections to Nest thermostats at the driver’s home.⁶ The car can notify the thermostat when the driver will arrive, and the thermostat in turn adjusts the in-home temperature to the driver’s desired settings. Appliance-maker Whirlpool is making similar Internet of Me moves: its smart dryers include a function that allows environmentally conscious consumers to schedule energy-intensive tasks for when electricity is more abundant and rates are lower.⁷ Fashion and apparel leader Ralph Lauren, in line with the quantified-self movement, has developed a sensor-embedded athletic shirt that tracks activity and heart rate.⁸

For more and more companies, this new focus on exhilarating, user-centric experiences is paying off. Sixty percent of our survey respondents report positive results from their investments in personalization technologies. These numbers will only improve as companies gain sophistication in this space, and quickly become the foundation for the next generation of business. Gartner research shows that 89 percent of companies believe that customer experience will be their primary basis for competition by 2016, versus 36 percent four years ago.⁹

The momentum is here and now: devices are becoming more interconnected and consumers continue to demonstrate their demand for these "smart" devices. It is therefore incumbent on business leaders to start reworking their products, services and business processes accordingly. Businesses that embrace the Internet of Me concept will find themselves sustaining higher levels of engagement, and in turn, opening up whole new vistas for growth. For the businesses that don't soon take advantage of the growing prevalence and constancy of connectivity, their competitors surely will.

The new battleground for mindshare

Customer mindshare across the Internet of Me is up for grabs since there are few preconceived notions of what to expect and few strong players—thus far. Capturing mindshare will be critically important for every company looking to migrate from crowded existing channels toward new opportunities. In its new context, mindshare is not just about building awareness of the company's offerings across emerging channels—that's just the beginning. The goal is to command the user's attention through engaging and delightful experiences. Companies will then have the ability to pitch new products and services or to act as gatekeepers for other businesses that want to access users through these new channels.

To understand the expanded concept of mindshare and the value it can generate, consider Facebook: approximately 70 percent of smartphone owners are active users of the social network, opening the app an average of 14 times a day.¹⁰ The service has

become nearly synonymous with social interaction in the same way that Google has with search. Because Google and Facebook hold such large swaths of consumer mindshare, they have become the de facto platforms upon which other businesses advertise and deliver new services. To put words into numbers: Facebook's ad revenue for Q3 2014 grew by 64 percent year over year, with mobile ads accounting for 66 percent of the growth.¹¹

With each evolution of technology, businesses have competed across new channels to gain customer mindshare. As the Web became ubiquitous in homes, companies invested in building new architectures to capture the mindshare of the emerging "online consumer." Similarly, now that smartphones account for nearly two-thirds of the mobile phone market, enterprises are investing heavily in mobility. Mobility investments have rewarded companies that have pursued them, and new business models have developed exclusively around apps. Uber and Lyft, the ride-share services, are just two examples of "mobile-only" companies that are disrupting segments of the transportation industry.

The Internet of Me raises the "mindshare" stakes. Now, the shift is from mobility to the Internet of Things (IoT)—and this time the opportunity is bigger. Rather than just one channel, like the PC or phone, the convergence of the digital and physical worlds is creating hundreds of potential channels that reach deep into every aspect of people's lives. An Acquity Group study confirms that consumer adoption of IoT devices is growing exponentially: the report found that nearly two-thirds of consumers intend to purchase a connected home device by 2019, while the ownership of wearable technology is expected to have doubled year over year by 2016.¹²

This latest technology shift provides the best of two worlds: the intelligence, personalization, and adaptability of digital technology blended with the interactive and immersive experience of the real world. As consumer adoption grows, businesses have the opportunity to define how people will use these new devices; how they will connect with one another; and what form the interactions will take. Controlling those experiences is a lucrative role that is entirely up for grabs.

Take AT&T Drive—AT&T's connected car platform—as an example of how businesses can find multiple opportunities within a single channel. Nearly every major auto manufacturer is investing in building connected cars, yet few have the necessary networking and software experience to build an end-to-end solution. AT&T Drive provides them with a suite of features that they can pick from rather than having to build everything themselves. But AT&T is also using the connected car as a platform to grow consumer mindshare: the company now allows customers to include connected cars—such as the Audi Q3—in its shared data plans for no more than it costs to add a tablet to a plan.¹³

Leading companies such as AT&T see that, for now, the competition for the Internet of Me is meager. But they sense that the opportunity is vast—and they know that they can gain an enduring advantage if they successfully and consistently deliver outstanding consumer experiences.

Turning mindshare into value

As businesses grow their mindshare across new channels, they can leverage their position to deliver new products and services that enhance each individual's Internet of Me. Certainly, greater mindshare can lead to greater wallet share. For instance, Coca-Cola Amatil increased sales by 12 percent after retrofitting vending machines with touchscreens, video cameras, and Microsoft Kinect technology to create a fresh, personalized vending experience. But driving sales is only one way to benefit from this new access to the consumer: the data created by these connected vending machines is enabling the Southeast Asian beverage company to make better decisions about cooler placement, restocking, and more.¹⁴

Businesses will find value in the ways they personalize their products or services. Geography, culture, and varied individual needs will all impact how businesses scale their Internet of Me solutions.

For example, in some regions there is a higher value on societal benefits than on individual benefits; any Internet of Me strategy should carefully consider local preferences. No one solution fits all—every company will first need to determine which channels best suit their needs and then build unique solutions for those channels.

Georgia Power, a utilities provider, is driving new customer value by leveraging its network of 2.4 million smart meters. The company now offers consumers access to their real-time data generated by the meters so they can gain a deeper understanding of their energy use. Georgia Power is even attracting new business by offering personalized services such as pre-paid and pay-as-you-go billing—allowing the company to serve customers who do not have good credit and cannot afford a security deposit.¹⁵

A key point here is that “ordinary” traditional companies—not hot tech startups—are making these moves. Companies such as Coca-Cola Amatil, and Georgia Power are gaining more access to consumer

mindshare by offering pervasive experiences in traditional settings. By focusing on the very things that made them leaders in their markets in the first place, traditional companies have natural advantages in the Internet of Me.

Experience matters most in the Internet of Me

Ultimately, success in the Internet of Me will be driven by how businesses deliver the individual experiences that consumers demand. Many businesses are already aware of this: 62 percent of organizations attribute their investments in omni-channel initiatives to the simple fact that their customers expect it—but only a few agree that they are doing it well.¹⁶ While companies have been experimenting with personalization to one degree or another for years, today, the abundance of data and sensors can provide a much more complete picture from which companies can personalize their products and services at scale.

Case in point: PhysIQ is a device-agnostic analytics platform that healthcare professionals are using to leverage the new types of data being generated by IoT devices such as fitness trackers. The health-monitoring platform can pull data from any combination of devices, aggregate it, and deliver a single, comprehensive health score. The score is intimately personalized: data is constantly generated by whichever devices the user chooses, and the platform learns individual habits and tendencies over time. This makes PhysIQ much more effective in predicting and alerting healthcare providers to any anomalies.¹⁷

It's essential to emphasize that there is no singular personalization strategy. Each solution is dependent on what tools, data streams, and feedback loops a business has access to and how it chooses to integrate these data sources to build personalization into its products and services. Macy's, the department store, is personalizing its traditional brick-and-mortar experience by using iBeacons to send push notifications to in-store shoppers. The alerts use data from Shopkick, an app that lets shoppers browse,

"favorite," and discover new items from the Macy's catalog. The messages instantly notify shoppers which of their favorites are available in-store, and then deliver customized discounts on those items.¹⁸

Eighty-one percent of executives we surveyed place the personalized customer experience in their top three priorities for their organization, with 39 percent reporting it as their top priority. To truly become a leader in the Internet of Me space, businesses will have to figure out how the customer experience they "own" relates to other experiences in the customer's life or how they can help to deliver the outcomes that a customer is trying to achieve.

One good example is Automatic. Primarily a car diagnostic device, drivers can use the device for other tasks as well—like sending a canned text to pre-selected contacts whenever they park their vehicles near a supermarket.¹⁹ This automated task is powered by Automatic's integration with If This Then That (IFTTT)—a free service that helps connected devices communicate with each other. Belkin, Nest, and Philips all have a number of IFTTT "recipes" that

let individuals mix experiences, such as lighting conditions and temperature, all based on where they are or what they are doing—and all without touching a switch or taking out a phone.²⁰ Because the user defines the relationships and picks the recipes, the resulting experiences are both infinitely personalized and scalable.

The power of ecosystems

Greater opportunities for personalization will emerge as individual businesses realize they are not the only participants in any given Internet of Me. Finding new partnerships that combine channels and services to benefit the individual will prove lucrative for companies that execute against this idea. Take Samsung, for example. The consumer electronics giant is building a wide range of connected big-box products such as refrigerators. These physical products now represent an interface to the digital world that other businesses can use to their advantage—as Pandora is already doing.

Pandora had been facing the challenge of growing its share of the in-home music listening market. The music streaming service accepted Samsung's offer to be one of the first integrated apps because it saw the refrigerator as a platform with immense potential for helping the company break into the market for "home listening."²¹ Now users can tune in to personalized radio stations in the place where a great deal of in-home listening happens: the kitchen.

Optimizing a strategy for the interconnected world starts with determining a company's role in the Internet of Me. As companies begin to specialize, some will build devices, others will develop applications and offerings on top of those devices, and others still will build the platforms that other providers plug into.

Nike's shift in its FuelBand strategy indicates that leading businesses are already thinking this way. Initially, Nike built the FuelBand device and maintained the app that tracked and shared users' runs. However, the sportswear company discontinued hardware production in favor of operating as a data analytics provider in this space.²²



72%

Expect that within the next two years, they will see broad adoption of industry platforms that will integrate data with digital business partners.

Accenture Technology Vision 2015 Survey

By opting to focus on specific elements of the experience (data, analytics, and insights), Nike is better positioned to become a partner in, rather than competing for a share of, the wearable device market.

Delivering a billion or more personalized experiences every day is no small feat, yet this is what tomorrow's platforms will be required to do in the Internet of Me. As businesses start to identify their niches in this new environment, they will do well to shortlist the partners with which they can best collaborate and aggregate mindshare. By offering APIs and data that are open and accessible to others in their ecosystems, constituent players will acquire the power of businesses that are many times their size. Seventy-two percent of executives we surveyed expect that within the next two years, they will see broad adoption of industry platforms that will integrate data with digital business partners.

Technology enables, but trust endures

As businesses create personalized experiences, they necessarily receive troves of personal data about consumers, their habits, and their preferences. To be comfortable sharing their data, consumers must have trust in the other party. This trust acts as a bond between the business and the consumer, and allows product and service adoption to flourish.

However, consumers are likely to seek alternatives and exit a relationship when trust is broken, particularly if that broken trust leads to adverse impacts in the real world. A recent Accenture survey reveals that 67 percent of individuals are willing to share data with companies, but that percentage drops to 27 percent if the business is sharing data with a third party.²³ Since data collection and sharing have direct implications on a company's ability to compete for mindshare in the Internet of Me, digital businesses must improve their competency within three components of trust: security, privacy, and transparency.

Irresponsible handling of data is quickly becoming a corporate risk—in terms of reputation, customer attrition, and regulatory compliance. Throughout the data supply chain, protecting customer data is fundamental to attracting and retaining consumer trust. In the age of big data, companies can take a number of security-related precautions to hedge against risks and still maintain integration with legacy systems. Hive for Hadoop offers SQL-like query tools to present unstructured data in a relational format. Also, limiting queries by restricting access to classified data offers another level of protection for shared data.

New data protection measures can be seen in the strategies of both Apple and Google: encrypted file systems are the default in iOS 8 and Android L.²⁴ Importantly, the decryption key now resides on the user's phone, outside of the corporation, shifting the burden of data protection from the provider to the user.

Each company may require unique security solutions to address its own set of risks. The most immediate imperative is to ensure that software and security controls are able to address the latest risks and that a plan is in place for responding to new risks in a timely fashion. Monitoring what data is accessed, by whom, and why is becoming a critical function of maintaining trust. This is particularly important as consumers adopt smart devices for everything from pacemakers to home security systems.

The traditional notion of privacy, the second component of trust, is evolving and becoming far more complex. Regulators are becoming more active in defining public policy with “do not track” legislation emerging in the European Union and the State of California.

At the very least, businesses need to ensure compliance with their terms of use and privacy policies. This may seem obvious, but all too frequently, commitments are unintentionally violated by employees with good intentions for innocuous reasons.



85%

Say that the average consumer has very limited insight into how organizations are using data related to them.

Accenture Technology Vision 2015 Survey

Third-party compliance audits of adherence to privacy requirements are a positive step toward building trust. While conducting regular and pervasive audits is a step forward, disclosing results to stakeholders is a giant leap. This proposition becomes more complex as companies increasingly share data. Sharing data through APIs or appending metadata through DRM-capable systems are ways to automate and manage exposure of privacy audits.

As the final component of trust, companies must be transparent about their practices with customers. An astounding 85 percent of organizations say that while the amount of data they have related to the average consumer is growing, consumers themselves have very little insight into how it is used. For example, many companies have recently faced scrutiny for experimenting with user data. In one experiment, an online dating site purposely manipulated the “match percentage” between prospective partners. As a result, users were shown an artificially high score prior to connecting

with a potential match.²⁵ Some saw this lack of transparency as particularly egregious because it negated the very service users expected while using the site.

However, experiments with SaaS users are commonplace—often simply referred to as “user testing,” with the goal of improving and delivering a better service. But gone are the days when sufficient transparency meant mere legal compliance—where users accepted the privacy policy and terms of use simply through signing up or clicking an “accept” button. In order to be more transparent, businesses need to inform users in a way that is both easy to understand and relevant to the services provided. The Personal Genome Project has redefined “informed consent” by requiring a perfect score on a test before participants can even enter their name. Sage Bionetworks, a non-profit organization, and Lookout, a mobile security firm, have taken a similar approach and present users with interactive policy forms to provide consent.²⁶

It is not possible to overstate the increasing importance of trust in gaining market share and user adoption of data-rich products and services. Look no further than the high-profile resignations of the CEO and CIO of Target to see a new level of importance placed on trust that is based on security, privacy, and transparency. Maintaining trust, as well as the policies and practices that drive it, is now a foundational component for success as a digital business.

Over time, new market ecosystems will emerge to deliver digitally enabled, highly personalized, and acceptably secure offers to inform, sell, and service customers. In a world where the virtual is migrating to the physical, each person's experience will differ slightly. Companies will need to tailor their products or services to the unique affinities of each individual.

What will your role be in the evolving Internet of Me?

Looking ahead

The rise in the importance of trust is one clear indication that the old adage, "Always put the customer first," has taken on new meaning in the digital age. Empowered consumers can put themselves first with the help of new technologies that have given rise to the anytime, anywhere Internet of Me. Customers increasingly want better, faster, and cheaper all at once. In response, companies must create new ways to capture attention, deliver new services, and build trust.

YOUR 100-DAY PLAN

Over the next 100 days, commit your business to gaining a deeper understanding of who your core users are and identify opportunities to better serve their individual needs.

- Start using your customer data to discover what connected devices they currently use/intend to purchase and what their goals are with the new technology. Identify more granular segments within your user base to accommodate future personalization strategies.
- Review and begin to update your consumer engagement processes and governance strategy. Prepare to shift toward a world where every customer has a unique view of your product, and your product is increasingly influenced by ecosystem partners.
- Evaluate competitors for their use of mass personalization strategies. Take note of pinnacle personalization experiences and how big data

analytics are used to deliver them. Use this opportunity to learn what companies in related industries are doing as well.

- Identify emerging edge technologies that can supplement your existing product or service by providing either new channels to your customer or new data for contextual insights. Look to early adopters for inspiration and best practices in leveraging these devices.
- Appoint a cross-functional team to champion and develop the end-user experience. Building a strategy for the Internet of Me begins with bringing the individual's voice to the table.
- Assess your current back-end architecture and data storage. In order to support a personalization strategy at scale, the company will require hardware that can support the increased load and speed necessary for real-time action. Determine what investments the company will have to make.

YOUR 1-YEAR PLAN

By this time next year, your business should be prepared to start extending offerings across the Internet of Me, providing new levels of service and personalization to your customers.

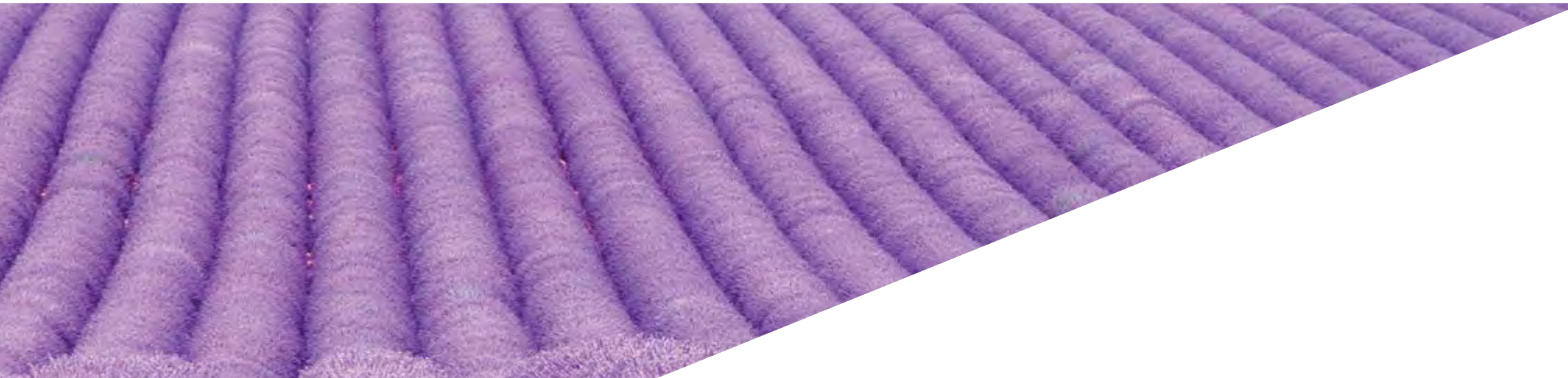
- Commission a pilot that leverages new channels of access to the consumer. Incorporate your user research to make experience and personalization priorities in this new product or service.
- Determine where your company holds a competitive advantage, or existing role, within your users' Internet of Me. Some possibilities include: building devices/products, software, and apps; providing data analytics and insights; or facilitating seamlessly integrated experiences.
- Develop an ecosystem strategy that will allow you to work with a portfolio of potential partners. The resulting strategy should play to the strengths of each company, allowing them to specialize in their roles and deliver a complete end-user experience.
- Proactively address security issues that could leave sensitive customer data exposed or physical devices vulnerable to attack or failure. As new pilots and projects are developed, connect with internal and external subject matter experts to identify threat profiles and areas for improvement.
- Privacy policies must be completely overhauled and created to reflect a transparent, trust-centric mindset. Carefully account for the new relationship your business will have with consumers and their data and how they will interact in the real world.
- Create a trust task force that is integrated across all business units. Help leaders go beyond compliance to make trust and privacy a seamless part of business development in an effort to mitigate corporate risk and liability.

TREND 2

The Outcome Economy: Hardware producing hard results

Intelligent hardware is bridging the last mile between the digital enterprise and the physical world. As leading enterprises come face-to-face with the Internet of Things, they are uncovering opportunities to embed hardware and sensors in their digital toolboxes. They are using these highly connected hardware components to give customers what they really want: not more products or services, but more meaningful outcomes. These "digital disrupters" know that getting ahead is no longer about selling things—it's about selling results. Welcome to the "outcome economy."





How much would you pay to laugh out loud? If you were a patron of a pay-per-laugh Teatreneu theater company production in Barcelona, the answer would be €0.30 for each instance.¹ Teatreneu uses facial recognition technology to register each laugh and charges customers accordingly—up to €24 per show, a 25 percent increase over previous ticket prices.

And, if you live in the smart city of Los Angeles, there's a good chance you have benefited from one of 7,000 smart parking spaces. The hockey puck-sized sensors, which Streetline installs in the roadbeds of the cities and campuses where it operates, communicate real-time parking conditions to smartphone apps, telling drivers where parking is available. These connected parking spaces have delivered tangible outcomes to drivers and to the city, increasing parking revenue by 2 percent, while simultaneously decreasing the average cost of parking by 11 percent and increasing space utilization by 11 percent.²

WHY NOW?

Hardware is approachable: More businesses and individuals are able to leverage a vast ecosystem of tools to design, produce, and distribute hardware than ever before. It's no longer necessary to be a tech firm to build hardware.

M2M economics: Cost reductions are driving machine-to-machine (M2M) investments: 45 percent of global consumer electronics executives cited declining costs as driving their M2M investments in 2014, up from 27 percent in 2013.³

Sensor efficiency: Sensors are cheaper, smaller, and more energy efficient than ever before, allowing more sensors to be installed in more places and maintained for longer periods of time at the edge of networks without the need to service or replace them for two to five years.

M2M standards: Machine-to-machine communication standards are closer to reaching maturity, allowing for more localized and real-time decisions at the edge of networks. In 2014, 22 percent of organizations had M2M solutions in place, and 42 percent of the rest expect to implement M2M solutions by 2016; by 2017, 75 percent of organizations will have M2M as part of their strategic roadmaps.⁴

Ubiquitous bandwidth: High-bandwidth, wired, and wireless communications are now ubiquitous in most markets. Traffic from wireless and mobile devices will be 54 percent of all traffic, exceeding traffic from wired devices by 2016. By 2018, global fixed broadband speeds will reach an average of 42 Mbps, up from 16 Mbps in 2013.⁵

These are just two glimpses of the emerging outcome economy in which digital businesses increasingly sell solutions and results rather than just products and services. The outcome economy is defined by the ability of companies to create value by delivering solutions to customers that in turn lead to quantifiable results. This is made possible by hardware becoming increasingly intelligent, otherwise known as the Internet of Things (IoT).

From smart industrial equipment to the bevy of sensors in the modern smartphone, companies now have the tools to gain end-to-end insights into the outcomes that their customers are trying to achieve. What's more, this same technology allows companies to discover the metrics, or measures of value, by which their customers define success. In effect, these metrics enable businesses to identify, measure, and aim for their customers' desired outcomes.⁶

By placing intelligent hardware at the edge—where the digital and physical worlds intersect—84 percent of our Vision survey respondents agree they can gain a deeper level of understanding of both how products are being used and the detailed outcomes customers are trying to achieve.

Harbingers of the outcome economy

The underlying principle of an outcome economy is not new: marketers have long talked about selling solutions rather than products. Decades ago, Harvard University marketing professor Theodore "Ted" Levitt was famously said to have told his students that people didn't want quarter-inch drill bits; they wanted quarter-inch holes. However, the outcome economy has been notoriously difficult to grow, because there have been few effective ways of deeply and continually discerning what customers want.

Digital technology is now resolving that difficulty—so much so that the outcome economy is no longer just an aspiration; it is very much here and now. In fact, it's a strategic transformation for big companies in every industry as well as a disruptive opportunity for startups. The early adopters are tying feedback from embedded hardware and sensors to their digital systems, giving them the end-to-end insights necessary to understand and influence outcomes. A few examples prove the point.

Not long ago, Monsanto acquired Climate Corporation, a maker of farm intelligence software that integrates with precision agriculture sensors and systems to deliver intelligence about current and future weather, soil, and crop conditions. With the acquisition, Monsanto is able to offer growers actionable insights on how to reduce risks, improve yields, and increase profits. The agrochemical giant can now not only recommend the most profitable crops to plant, but also what types of seed to buy, when to plant, how to tend the crops, when to harvest, what yields to expect, and even what revenue farmers can expect at the end of the growing season.⁷

The end-to-end knowledge that Monsanto can now gather powers its ability to improve outcomes for growers. Today, farmers are able to buy field-specific weather-related crop insurance that guarantees financial outcomes and hedges against the risk presented by increasingly variable and extreme weather events. It's not a stretch to envision a future in which precision irrigation systems, integrated with these decision support systems, then take autonomous action based on sensor data of soil moisture and precise weather forecasts.

In the auto industry, Tesla Motors found a way to use hardware on the edge to deliver safety outcomes to consumers beyond what was previously possible. In late 2013, the luxury electric car maker saw several instances of the battery packs in its Model S cars equipped with the Smart Air Suspension option catching fire after being punctured by road debris at highway speeds. Instead of following the traditional auto industry protocol of issuing a costly recall and waiting for customers to bring their vehicles in for

service, Tesla made use of the intelligent hardware in every car to distribute a firmware update to the affected cars, which increased their minimum ground clearance and prevented them from automatically lowering at freeway speeds.⁸ When Tesla devised a longer-term solution, it returned the original functionality to the affected vehicles and gave owners the option of bringing their cars in for a free retrofit of its sturdier undercarriage armor. The diagnosis of the problem and improved safety outcomes for Tesla customers were possible only because the manufacturer had end-to-end feedback from and the ability to update the computer systems in those drivers' cars.

This emphasis on outcomes is also seen in the pharmaceuticals sector, where Proteus Digital Health is focused on improving patient outcomes as a new way to create value in that industry. The digital health company integrates a tiny, inert sensor in the pills it produces; the sensor acts in concert with a wearable device and mobile app to provide full "adherence transparency" for patients, healthcare

providers, and payers. Not only can the Proteus hardware-based system determine when patients take their medications, but it also can send alerts and reminders to the individual if they forget to take a pill. With this approach, Proteus can help patients increase the effectiveness of their treatment, demonstrate cost savings over traditional methods of care, and drive better overall outcomes for patients, payers, and providers—the proverbial "win-win-win" situation.⁹

There is no shortage of trailblazing examples across a variety of other industries. The one big point that bears underlining: edge intelligence—and the hardware that powers it—is not a digital phenomenon that benefits only high-tech companies.

Hardware at the edge

The levels of insight and control that are the hallmarks of the outcome economy are only made possible through the integration of hardware with existing capabilities. Cloud-based software analytics and visualization technologies, along with hardware sensors and increased computing capabilities at the edge, are all necessary components in the outcome economy. As intelligence moves steadily and rapidly toward the network's edge, it effectively builds a bridge of data-rich feedback loops that span the "last mile" between customers and businesses. Companies that incorporate this next generation of edge intelligence are seeing their performance per unit cost soar.

Just one quick example: Nest, the intelligent home products company, pushed new software to its Nest Protect devices and consequently halved the incidence of false fire alarms—delivering greater safety and trust outcomes to its customers. The company's smoke and carbon monoxide alarms

featured embedded, low-cost, but dormant humidity sensors. Armed with aggregated anonymous data from hundreds of thousands of its deployed devices, Nest was able to refine and improve its detection algorithms. But, to do so, it needed humidity data. So the next software update sent to products in the field activated the dormant humidity sensor and improved the performance of the installed devices.¹⁰

Having this bevy of sensors in a device such as a smoke alarm would have seemed fiscally irresponsible just a few years ago, but as unit shipments have soared, the cost of sensors has plummeted. Between 2006 and 2013, shipments of micro-electromechanical sensors (MEMS)—analog microchips for measuring things in the real world—for consumer devices have grown at 32 percent year-over-year to eight billion units.¹¹ In four years, the Samsung Galaxy smartphone went from having three sensors in the first-generation model in 2010 to 10 in the fifth-generation model in 2014.¹²

Sensors are also getting more sensitive and significantly less expensive. In mid-2014, Broadcom released the WICED Sense Development Kit. The kit includes a full software development stack, a mobile app to view real-time sensor data, and a device the size of a key fob with five MEMS: gyroscope, accelerometer, pressure, humidity, and temperature—all of which retails for \$20.¹³ Other embedded and expandable solutions such as Raspberry Pi, Intel Galileo, and Marvell Kinoma also help makers embed sensors in just about anything so they can rapidly prototype and create new hardware-centric products in far less time and at much lower cost than ever before.

Cresting the hurdle of hardware

Leading businesses, large and small, are using hardware and its ability to bring them closer to their customers as a differentiator and as a way to enter new markets.

But what exactly is meant by “hardware”? In this context, the definition is not confined to traditional IT categories—servers, networking gear, PCs, and so on. The concept is far broader than that. It includes the IoT and devices that range from smart washing machines, wearables, and security cameras to autonomous cars and intelligent buildings.

Today's hardware offers capabilities that parallel the advancements that were made in software more than a decade ago and amplified in the as-a-service world. It is not a stretch to say that as intelligent hardware becomes cheaper to create and easier to integrate, it is effectively becoming the new software. In our survey, nearly two thirds (64 percent) of respondents indicated their company was either using or experimenting with emerging channels such as smart objects (parking meters, smart appliances, robots, etc.), connected TVs (68 percent), and connected cars (59 percent) to engage customers.

Hardware is indeed becoming much easier to make: it can be designed, produced, and distributed by small teams with significantly fewer resources than what was required just 10 years ago. Sociometric Solutions, a social-sensing analytics firm that helps service-based organizations improve productivity and drive sales growth, has experienced this firsthand. In 2005, when the company was a Massachusetts Institute of Technology Media Lab startup, its founders had to write their own operating system for the name-badge device whose embedded sensors can track a person's location, interaction, body movement, and speech dynamics.¹⁴ Eight years later, when the company redesigned its badge as an independent startup, it was able to use an embedded Linux kernel and add modular capabilities to the software stack, enabling development to happen four times faster at less than half the cost.¹⁵ LIFX, an Australian connected lighting startup, went from concept to hardware, firmware, and software to shipping in 12 months.¹⁶

Today, there are more and more resources to help enterprises master the hardware dimension of the outcome economy.

Many manufacturers and manufacturing services companies are setting up specialized units with this in mind. Hardware accelerators, just one segment of this movement, are launching at an astonishing pace: at the start of 2013, there were three top-tier hardware accelerators globally; just a year and a half later, there were 15.¹⁷

For example, PCH is a provider of end-to-end product development and supply chain solutions. In 2013, the company launched Highway1, a hardware accelerator designed to help hardware startups navigate the complexities of launching a new product. Hardware accelerators such as Highway1 and competitor Flextronics' Lab IX are making it possible for startups, many of which are crowdfunded, to deliver products to their customers on time and within budget.

The "crowdfunding factor" is important to the development of intelligent hardware. Between 2011 and 2013, there were 443 hardware campaigns on Kickstarter and Indiegogo that raised more than \$100,000 apiece. Nearly 10 percent of those have gone on to raise venture capital, averaging an initial

investment of \$8.7 million each.¹⁸ In fact, many new companies are using their seed rounds of funding to launch highly professional crowdfunding campaigns in order to gain valuable insights about product/market fit and test pricing strategies. A handful of notable examples are: Scanadu, Misfit Wearables, Oculus VR (Oculus was later acquired by Facebook for \$2 billion), Canary (home security), and LIFX (smart light bulbs).

Large, long-established enterprises are already active participants in the push to make hardware more accessible, usable, and results focused. GE is an investor in Quirky, an acclaimed marketplace and crowdsource design community, building both smart (connected) and traditional products. For its connected products, Quirky has launched its own connected device platform, Wink—a type of standards and certification body with its own hardware hub that enables smartphones and other devices to connect with and program Wink-compatible products as well as smart products from more than a dozen other brands.¹⁹ This not only provides a way for devices from dozens of previously

isolated or siloed brands to interoperate, but also makes it easier to build capacity for intelligence at the edge.

With every new intelligent device and every new industry group supporting hardware development, the promise of the outcome economy comes that much closer.

Signposts of transformation at the edge

One of the most significant markers of the shift toward hardware on the edge is the coalescing of standards for inter-device communication. Companies that are keen to engage in the outcome economy now should tune into the standards discussion and decide where they want to participate in defining the future of their industry and others. Sitting on the sidelines at this stage will mean allowing others to define the way businesses will compete in the future.

It's no exaggeration to say that a standards war has erupted. Prior to 2014, the only large-scale standards body in the IoT space was the AllSeen Alliance, promoting and expanding the use of AllJoyn, a software framework and core set of system services that allow edge devices to communicate. In 2014, a half-dozen more industry groups, certification bodies, and standards organizations joined the fray. Several focus on the connected home, while others concentrate on industrial applications at various levels of the stack.

It's still too early to tell which consortia will have the most influence over the long term. But, the fact that so many groups are coalescing in the first place underscores the importance of the role that intelligent hardware will play in our collective future. Enterprises must not wait for a clear winner to emerge, as the standards landscape will likely be fragmented for many years. The key will be for each company to join the consortium that best fits its digital strategies and to learn by collaborating with fellow participants.

What businesses must do next

Of course, with every step forward by a Tesla, Monsanto, or hardware startup, customers are conditioned to expect more. Yesterday's automobile firmware upgrade will become tomorrow's baseline expectation.

The shift toward the IoT powers the outcome economy and prioritizes data-rich feedback loops that help companies get to know the outcomes that their customers want and improve performance on the metrics that matter. Today, most companies still make tools that their customers have to configure to create the outcomes they desire. These tools are usually functional, but they often require much more work to satisfy the real needs of customers—such as customizable off-the-shelf software that still requires a team of developers to configure and maintain. Now, for the first time, companies can gain quantifiable, end-to-end insights into the outcomes their customers are trying to achieve and use those insights to develop significantly more effective products.

To take advantage of these new capabilities, businesses need to start by re-evaluating their customers' intended outcomes. They must establish feedback loops wherever their customers create value. Then, they need to incorporate the resulting insights into their business processes and product management systems.

To begin, businesses would do well to map feedback loops throughout product and service lifecycles, paying special attention to how many steps away from customer outcomes the farthest collection points are located. The goal is to move feedback loops as close to customer outcomes as possible in order to figure out what the desired outcomes are and how to influence them. Acting on these insights will help to refine the critical data that needs to be collected and the types of hardware that need to be in place to take action—either through mobility or app solutions (informing a person at the right time) or machine solutions that automate corrective actions.

When adding new hardware, companies can develop the competency to build it themselves, as Nike did with FuelBand, or they can partner with or acquire companies as Google did with Motorola, Nest, and Dropcam.

In many cases, new hardware solutions, or the integration of sensors in existing hardware, will help to push the edge of the network closer to the customer. In more challenging cases, new partnerships or acquisitions might be required to enable new capabilities at the edge—and to unlock the greatest of opportunities, wholly new business models may well be necessary.

The possibilities are far-reaching and can play out across industries. Consider the utilities sector, for instance. Companies such as SolarCity are going beyond the meter to own, install, and operate infrastructure on their customers' premises. They have end-to-end insights and control over the outcomes their customers want.

In doing so, SolarCity gains long-term, stable cash flows and removes the customer payback risks of renewable energy by guaranteeing economic outcomes up front.²⁰ In fact, SolarCity has been so successful that utilities are starting to see its business model as a threat to their survival.

The IoT transition presents an opportunity for utilities and their regulators to pursue a future where the edges of utility networks stretch beyond the meter and into the homes and businesses of their customers. This transition could simultaneously offer utilities more control over the grid, while also delivering improved outcomes for customers and the environment. Consider Facebook's Open Compute Project, an open initiative to crowdsource the design of energy-efficient servers for data centers, which was able to realize \$1.2 billion in energy savings for Facebook.²¹ If utilities could manage infrastructure on their customers' premises, it might make sense for them to form, say, Open Furnace and Open Air Conditioning projects, delivering the outcomes

that customers want, as well as the end-to-end control that utilities need to conserve energy, manage the grid, and build robust demand response infrastructure.

This hypothetical opportunity offers a glimpse of how disruptive companies can be when they nudge the edges of their networks just a step or two closer to their customers. When companies gain end-to-end feedback loops that extend all the way to the intersection of the digital and physical worlds, true disruption can occur. This is the value unlocked by the outcome economy.

The hardware imperative

The outcome economy upends long-held notions of how superior products and services are defined. Delivering customer outcomes is a strategy for sustaining competitive advantage today; it will be a turnaround strategy in the next few years, and a survival strategy beyond that.

Hardware at the edge is absolutely critical to this capability and a competency that business leaders must strive to attain, no matter the industry. From now on, hardware will no longer be an afterthought—it will be part of the DNA of every business.

This new capability in hardware will not only add another layer of insights, but will also help businesses better understand the context in which their customers are operating. This combined benefit will empower managers to make decisions that directly impact customer outcomes. Of course, one company cannot do it all—the new leaders will be those that can consistently collaborate with others to deliver excellence across a spectrum of capabilities that include hardware. Seventy-seven percent of our Vision survey respondents are already strengthening their digital businesses by taking part in open innovation initiatives, using APIs to exchange data, and leveraging technology platforms to deliver better outcomes to partners and customers. The companies that make those kinds of connections—literally and figuratively—will outrun their rivals today and thrive for a long time to come.



77%

Are taking part in open innovation initiatives, using APIs to exchange data and use technology platforms to deliver better outcomes.

Accenture Technology Vision 2015
Survey

YOUR 100-DAY PLAN

In the next three months, focus on taking an inventory of where your business stands, so you can be more strategic over the longer term.

- Catalog the outcomes your customers are trying to achieve and map those outcomes to current product and service offerings.
- Take an inventory of hardware at the edge of your network; chart the proximity of this hardware to the customer outcomes cataloged earlier. Use the intersection of these two mappings to highlight opportunities to use hardware at the edge for new feedback loops. Determine if any of these solutions are repeatable across products and services.
- Evaluate existing product and service feedback loops by drawing process diagrams for your top 10 offerings, taking careful note of how many steps away from customer outcomes your furthest data points are located.
- Identify which Internet of Things (IoT) consortia might be ideal to accelerate the hardware

ambitions of your business and your ecosystem of partners; reach out to some existing members to discuss the benefits of participating.

- Build a competitive threat matrix that is focused on nimble startups. Look at the way they use intelligent technology at the edge to compete for your customers. Use what you learn to either inform your acquisition strategy or propose new initiatives that will provide best-in-class insight on how to help your customers achieve their goals.
- Identify opportunities to add sensors or other hardware to existing products that will enhance business insight on what customers are trying to achieve. Evaluate options to transform product companies into product-service hybrid companies, with important data-based information services.
- Launch a company-wide innovation challenge to solicit ideas from your workforce that will highlight opportunities to migrate from products to services and services to outcomes. Identify at least three new business models to pilot.

YOUR 1-YEAR PLAN

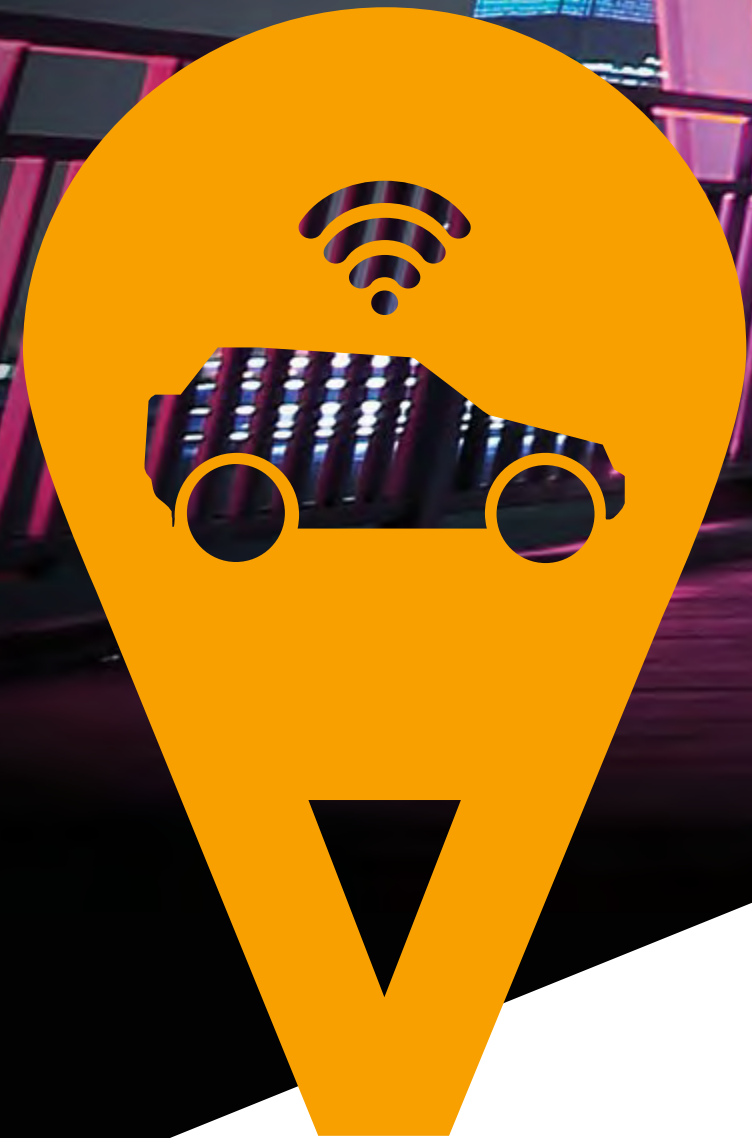
By this time next year, be prepared to embark on a hardware project, add sensors to existing solutions, and have pilot projects that can demonstrate insights gained from a closer relationship to customer outcomes.

- Model the impact of transitioning to outcome-based revenue streams. Evaluate a roadmap and pilot the transition of at least one offering or suite of offerings to outcome based.
- Evaluate your ability to deliver hardware solutions at the edge and acquire or partner with organizations to fill capability gaps.
- Appoint an outcome-driven innovation champion to work with product managers to uncover ways products can be refined to meet unmet customer needs.
- Pilot an outcome-based offering with a close customer and create feedback loops within its business processes that provide near-real-time insights on the outcomes your product is delivering to their business.
- Look outside of your company for data sources that will enhance your understanding of what your customers are trying to achieve.
- Create a multiyear roadmap for integrating more hardware and feedback loops with existing products and services.
- Develop an ecosystem strategy that will allow you to work with a portfolio of potential partners. Evaluate if there are opportunities for disruptions in your industry by moving up the value chain with hardware-based outcomes.

TREND 3

The Platform (R)evolution: Defining ecosystems, redefining industries

Among the Global 2000, digital industry platforms and ecosystems are fueling the next wave of breakthrough innovation and disruptive growth. Increasingly, platform-based companies are capturing more of the digital economy's opportunities for strong growth and profitability. Rapid advances in cloud and mobility not only are eliminating the technology and cost barriers associated with such platforms, but also are opening up this new playing field to enterprises across industries and geographies. In short: platform-based ecosystems are the new plane of competition.





Ask consumers what they want from their cars, and they will talk about transportation and vehicle performance. Soon, they will talk about connections to their lifestyle and habits. The automotive industry is expanding quickly from the “battle for customers” to the “battle for customers and their data,” transitioning to connected cars and connected ecosystems.

Industry leaders speak not only of products or brands, but also of platforms for meeting the current and future needs of the consumers in terms of navigation, safety and entertainment services.

We're not referring to conventional product-centric designs—this make, that model—but to industry technology platforms that will increasingly create new kinds of services, value and differentiation for buyers and sellers across the entire supply chain.

Fiat is one leader in this space that is looking toward connected cars as the next growth opportunity. Fiat is partnering with companies across multiple sectors for its Uconnect platform to provide streaming music services, live news feeds, social media updates, emission reduction guidance, live navigation and a range of performance-related services—all designed to help improve the customer experience while generating new revenue opportunities.

WHY NOW?

Digital outpacing GNP: The growth of the digital economy is outpacing GNP, and the disparity of those capturing the growth and profitability continues to widen.

Rise of platform-based companies: According to Massachusetts Institute of Technology, in 2013, 14 of the top 30 global brands by market capitalization were platform-oriented companies.¹

Digital disruption: Since 2000, 52 percent of the companies in the Fortune 500 have gone bankrupt, have been acquired, or have ceased to exist, due in large part to the disruption of traditional industry models by digital models.²

Cloud economics: Advances in cloud, mobile platforms, and application development are eliminating the technological and cost barriers associated with digital industry platforms.

Everyone's playing field: There will be more than 100 new digital industry platforms from non-tech companies as early as 2016, according to IDC.³

Power of APIs: The technologies of application programming interfaces (APIs)—the secret sauce of the digital economy—are allowing companies to open up their data and platforms for others to develop applications on and to create value.

Fiat is just one of the many companies that are beginning to deploy a new weapon to grow their business: the digital industry platform. Thirty-nine percent of the executives we surveyed are using industry platforms to integrate data and applications with digital business partners and collaborate, while 35 percent are experimenting with industry platforms. Underpinned by the latest wave of digital technologies—social, mobile, analytics, cloud, and the Internet of Things (IoT)—this platform is essentially a well-defined technical architecture, firm governance, and set of technology services all focused on enabling the creation of new industry-specific applications. Like Fiat's UConnect, it's designed to be the blueprint for how companies will build, manage and deliver the next generation of connected services. The platforms serve as a pool of reusable functionality and capabilities to make building and evolving these applications fast and easy—and to help companies ultimately achieve better business outcomes.

In the digital economy, these platforms also serve as business model strategies that create competitive differentiation. The key characteristic of a platform-based business is that others outside the company are creating value for the enterprise—in many cases enabling entirely new digital models for the company. It's true that over the last decade, technology and Internet-born companies like Apple, Facebook, and Salesforce.com have dominated the headlines with their platform-based businesses. But now, established non-tech industry enterprises are moving quickly with major strategic initiatives to become platform-based businesses.

In fact, the platform leaders of tomorrow will go beyond the technology titans of today. By combining the power of technology platforms with their industry expertise, companies are developing new business models and capabilities crucial to create disruptive innovation, lead in key markets, and drive growth. Inherent in these platform models is the ecosystem they create and harness to deliver value.



39%

Are using industry platforms to integrate data and applications with digital business partners and collaborate, while 35% are experimenting with industry platforms.

Accenture Technology Vision 2015 Survey

Building digital industry platforms and developing an ecosystem strategy is a multiyear process. It's not a matter of "if," but of "when" and "how." Companies large and small now see the digital industry platform and the ecosystems that flow from them as the new competitive mandate, whether they face established players or digital newcomers.

Early movers like Philips, Home Depot, Kaiser Permanente, and Fiat are placing big bets today. They understand that surviving and excelling in the future depends not only on creating a digital industry platform, but also on revolutionizing their markets through platform-based ecosystems.

Welcome to the platform age

Digital business platforms mark the beginning of the platform age. According to Massachusetts Institute of Technology, "In 2013, 14 of the top 30 global brands by market capitalization were platform-oriented companies—companies that created and now dominate arenas in which buyers, sellers, and a variety of third parties are connected in real time."⁴ While many businesses are using digital initiatives to harness social, mobile, analytics, and cloud technologies for competitive advantage and disruption, far-sighted leaders are bringing together their digital initiatives under platform umbrellas. Today, it's not enough to simply develop and deploy digital tools. Companies must apply their industry knowledge to build platforms that allow them to rapidly innovate, develop, and deploy the products and solutions needed to drive their digital business strategies. This foundation will enable better ways of operating, as well as create new kinds of revenue streams.

Looking back, this is not the first time we've seen platforms preempt waves of change. Platforms involving new technologies, new processes, and new relationships have historically driven major disruption. Factories were the platforms that drove the industrial revolution. Trains were the platforms that revolutionized the transportation of goods and people, enabling new ecosystems of communities and commerce. And computer and communication platforms have driven the information and connectivity disruptions of the past 30 years.

Today, digital industry platforms are driving the next major wave of technology and business change. But why now? The elimination of barriers—in terms of the technology, cost, and time associated with traditional IT infrastructure and application development—is the primary force driving and enabling this change. According to Gartner, “the cost for service providers to deliver infrastructure will plunge almost 40 percent by 2017.”⁵ Rapid advances in

digital technologies and the economic leveling that they create are the major reasons why traditional companies can now develop their own digital industry platforms. These enabling technologies include continuing developments in cloud services, mobile platforms as front ends, rapid application development, application programming interfaces (APIs), and other advances.

While these digital technologies have disrupted numerous established companies during the past 10 years, digital industry platforms will fuel the acceleration of disruption during the next three to five years, leaving less and less time for established companies to react to change. In case there's any doubt about the impermanence of the modern enterprise, since 2000, 52 percent of the companies in the *Fortune* 500 have gone bankrupt, been acquired, or ceased to exist.⁶ This is due in large part to the disruption of traditional industry models by digital models.



4 out of 5

Believe that in the future, industry boundaries will dramatically blur as platforms reshape industries into interconnected ecosystems.

Accenture Technology Vision 2015 Survey

Digital technologies are coalescing into even more powerful platforms, accelerating the pace of change, and becoming the core foundation for the next major wave of digital disruption across all industries. According to research firm IDC, one-third of leaders in virtually every industry will be disrupted by competitors by 2018—newcomers and established—that leverage platforms to innovate new offerings, reach new customers, radically expand supply and go-to-market networks, and disrupt their industries' cost and profit models.⁷ In addition, four out of five respondents (81 percent) in our survey believe that in the future, industry boundaries will dramatically blur as platforms reshape industries into interconnected ecosystems.

Industry leaders with staying power are already moving in this direction. GE, for example, has formed a number of strategic relationships with Amazon Web Services, Pivotal, Softbank, and Cisco to accelerate the adoption of its GE Predix software platform, which serves as the foundation for connecting machines, people and analytics to the Industrial Internet. Meanwhile, working with Salesforce.com, Philips has launched HealthSuite Digital Platform, an aggressive hospital-to-home connected-care platform. On another front, home improvement retailers are battling it out for the do-it-yourself home automation market with a variety of products and partnerships. Like many large retailers, Home Depot and others are also looking to engage with in-store customers through platforms that are supporting apps, do-it-yourself project help, and digitized product catalogs. These examples show how platform leaders are redefining the ways that products and services are created, sold, delivered, and serviced.

The technology ingredients needed for digital industry platforms

If the digital industry platform is the pressing strategic technology investment requirement for how companies determine their future, then *how* does an enterprise start building its own digital industry platform?

Most digital industry platforms will emerge on leading public and hybrid cloud foundations: Microsoft's Azure, Amazon Web Services, Force.com, and many others. Coupled with the maturity and economics of these cloud services, APIs will become the secret sauce for the rapid development of creative and innovative apps and services that help form these platforms. Put simply, APIs allow applications within a company—and between a number of companies—to share data and communicate. One-third of organizations in our survey (35 percent) report they are already using partner APIs, and an additional 38 percent are experimenting with them.

Seventy-one percent expect partner APIs to be broadly adopted across their industries within the next two years. Often described as “the API Economy,” the rapid uptake of APIs has become the glue behind the digital economy—and proficiency with APIs is a core capability for a successful digital business. Enterprises will also need competencies in mobile platforms, open-source development, and real-time computing environments. [See sidebar *Building Blocks of the Digital Industry Platform* to read more about the technology ingredients.]

Shifting the mindset from “me” to “we”

As enterprises move to platform-based models, their technology capabilities are rapidly changing—and so are their ambitions. Innovative companies now view platforms as a way to increase their capabilities to attack bigger opportunities and to solve bigger problems.



71%

Expect partner APIs to be broadly adopted across their industries within the next two years.

Accenture Technology Vision 2015 Survey

SIDEBAR

Building Blocks of the Digital Industry Platform

While a comprehensive technology blueprint for platform building is beyond the scope of Tech Vision, it's useful to examine some of the key technology building blocks.

Cloud services—the foundation

The majority of digital industry platforms will run on leading software-as-a-service (SaaS) and platform-as-a-service (PaaS) technology foundations, such as Amazon AWS, Microsoft Azure, and Salesforce.com Salesforce1. In the last few years, SaaS/PaaS providers have matured very rapidly and can now support market-level digital business initiatives, including digital industry platforms. That's good news for non-tech companies that may not be poised to develop their own technology platforms from scratch.

API strategy and architecture—the digital glue

Familiarity with and proficiency in APIs are now core capabilities for any successful digital business. While some non-tech executives may be familiar with APIs, many are only just now starting to grasp their significance. Once just a part of the developer's toolkit, APIs are now vital for digital industry platforms. Specialists leading many of the API success stories include Apigee and Intel's Mashery.

There are, in fact, different types of APIs and API business cases. For example, private APIs expose data and functionality from legacy systems and hybrid platforms for internal use only to create ecosystems of internal developers and business users. Although private APIs are

a good first step for focusing expertise and operational efficiencies, they have limited strategic impact. Thus, some enterprises will move to partner API programs to deploy the multi-stakeholder digital business initiatives in digital industry platforms. Partner APIs are partially open but still partner-controlled environments, involving named and dedicated players.

Still other organizations will launch more open and unrestricted public API programs to attract the broadest range of digital business partners, developers, and co-innovators for the greatest potential returns. However, public API programs require that enterprises have a platform, architecture, and governance model that not only can scale with unlimited API use, but also can support a broad range of developers and use cases.

Open-source and reusable software—the accelerator

Open-source development and reusable software has typically driven innovation and agility for application and product development among large tech players and startups. Now, large global enterprises are getting in on the game as well. Open-source code and software components are also key to digital industry platforms, enabling platform owners and ecosystem partners (developers, customers, and alliance partners) to create and share apps to deliver the greatest innovation, quickly and cost-effectively.

Mobile development platforms—the digital treasure chest

Mobile development platforms will be significant to digital industry platforms for many types of enterprises. Today, iOS and Android are the dominant mobile development platforms for low-cost, rapid application development and rich user experiences. Companies will use public cloud services, open-source software, and mobile development platforms to unlock the treasure chest of ready-to-assemble components and modules that help create innovative apps and business models. Critical to that effort, companies must architect their technology stack and software as modules and easy-to-use components to attract developers. Thus, driving innovation means truly eliminating complexity in the platform to enable faster prototyping, testing, and deployment of new apps.

Internet of Things—the catalyst for real-time business models

In many cases, digital industry platforms will be the hub for machine-to-machine (M2M) and Internet of Things (IoT) initiatives, which are already transforming how business works, and will ultimately impact all industries. Industry platforms of all kinds, but particularly M2M/IoT-based initiatives, will increasingly require real-time technical architectures to enable their digital relationships. True strategic advantage will come from having real-time capabilities in place, so enterprises can attract and create digital business opportunities and react quickly to competitive threats. The rapid proliferation of M2M/IoT will only increase this need for scalable real-time environments and event-based processing. Eighty percent of organizations surveyed agree that companies will move toward real-time platforms and systems as enterprises adopt mobility and IoT solutions.

Kaiser Permanente, for example, is taking on complex healthcare challenges with a variety of industry partnerships. Recognizing the critical need to embrace collaboration to drive the next wave of healthcare innovation, in 2013 Kaiser launched Interchange, an API program embracing internal and external software developers to build applications. The company has also invested \$4 billion (roughly \$444 per member) in building its HealthConnect platform.⁸ A foundational component of Kaiser's digital initiatives, the platform provides its clinicians and nine million members with real-time access to medical records. It also enables the company to extend its traditional boundaries by engaging with members through mobile applications, self-management services, in-home monitoring, and virtual consultations. Kaiser's collaborative digital initiatives improve the timeliness and quality of patient care, while reducing operational costs and optimizing clinicians' time and expertise.

But platform strategies are not just for enterprises. In China, the government is using a platform approach to drive its smart city initiatives. With the population of China swelling by eight million per year, the government is turning to technology for help in solving urgent issues, from traffic flow and public transit to power grid management.⁹

But to achieve these ambitious goals, enterprises and governments both understand that they can't go it alone. In the digital era, enterprises are seeing that their fortunes depend not only on their own successful efforts, but also on the success of their platform-driven ecosystems. China's smart city platform approach is enabling major providers like Schneider Electric to address complex urban transportation, building, and energy management challenges in an integrated, scalable, and repeatable platform approach.¹⁰ Running on Microsoft Azure, Schneider's StruxureWare open-platform approach includes an ecosystem of technology and integration partners. With the "me" to "we" mindset, Schneider is taking on one of the world's biggest problems.

According to a senior executive, “The energy dilemma facing our world is massive, and our best hope for solving it for future generations is through partnerships with other like-minded, innovative companies.”¹¹

The big shift, however, is not about figuring out how to fit into established ecosystems—it’s about recognizing that companies in almost every industry are already beginning the process of creating these new digital ecosystems. Future success will depend on the digital relationships that enterprises are creating today. Sixty percent of the executives we surveyed plan to engage new digital business partners within their respective industries over the next two years, 40 percent plan to leverage digital business partners outside their industry, and 48 percent plan to partner with digital technology and cloud platform leaders. In short, business and technology leaders must master the shift from “me” to “we” in order to bring these emerging digital ecosystems to life.

The ecosystem as an innovation sandbox

These new digital ecosystems revolve around innovation—creating entirely new ways to do business and connect with partners and customers. It has never been easy for large, established companies to continuously innovate. Increasingly, leading companies have begun to drive innovation in an unusual way: letting others innovate for them. A majority of organizations we surveyed (53 percent) indicate they are now using an open innovation program to innovate with customers, suppliers or partners. By opening their platforms to external companies, organizations can expand their open innovation efforts even further by creating innovation sandboxes in which their partners, alliances, startups, and even consumers can experiment creatively and safely.



60%

Plan to engage new digital partners within their respective industries over the next two years.

Accenture Technology Vision 2015 Survey

The results can be impressive. Facebook has unleashed unprecedented growth and creative output—not to mention competitive advantage—by allowing both consumers and companies to innovate on the Facebook platform. Initially, Facebook's core business did not include game development. So, in 2009 the company engaged with Zynga to build an integrated gaming experience on the Facebook platform. Zynga's FarmVille and CityVille games rapidly went viral. By 2011, 12 percent of Facebook's revenue came from Zynga.¹² Looking to follow a similar path to drive innovation and positive outcomes for its customers, Philips HealthSuite and GE are intending to open their platform to companies in 2015.

But using an ecosystem sandbox approach does more than boost innovation. It also helps to reduce the risks of moving into uncharted territory by externally shifting the risk to other enterprises and third-party developers. Those companies that succeed will drive further end-user adoption of the platform, capturing their share of the business and economic

benefits. Take Apple's app store, for example—its top-grossing mobile game Clash of Clans is generating well over \$1 million a day.¹³ Apple gets 30 percent of the overall net sales.¹⁴ Of course, not every Apple app will be a huge win. But rarely, if ever, is the company criticized for the hundreds of thousands of iPhone apps that didn't succeed. Apple is not going to complain, because it never bore the risk of developing those apps in the first place.

Leveraging the network multiplier effect

Beyond innovation and new ideas, the ecosystem is also becoming a key way for companies to grow faster. By understanding the network multiplier effect of platform-driven ecosystems, companies can digitally tap into the many networks of people who are working toward the same goals. Then they can leverage these networks to drive sustainable growth in faster and economically smarter ways.

In business, the network multiplier effect is about a product or service becoming more valuable as its adoption increases. Think telephones. With only a handful of users to call, the product was interesting, but not particularly valuable. But being able to call billions of households all over the world has revolutionized how people communicate and do business. With platforms, the network effect really starts with a company's internal teams of IT stakeholders—business units, operations, marketing/sales, and R&D. Simply put, to get value out of a platform, it has to be used. But unlike applications of the past, it's not just about getting one group to use it. It's about enabling and encouraging every group in the company to adopt it as the best way forward. Adoption by more users and different groups of users will make the platform more valuable to all.

With ecosystems, enterprises are looking to use their platforms as a base to create a multi-sided network effect that generates value for many stakeholders in a given market—with increased adoption, the rewards are shared among various platform owners and stakeholders. Digitally driven companies such as

Salesforce.com have been successfully leveraging the multi-sided network effect for years. During the past 10 years, more than 100,000 companies have adopted the Salesforce1 platform, sparking development of 220,000-plus apps. In short, Salesforce has leveraged its platform-driven ecosystem to drive exponential value creation and shared rewards for the company, its customers, and its end users.¹⁵

Apple, Google, and Amazon have long understood and mastered the network multiplier effect of ecosystems. The rapid adoption of their platforms by very broad communities of developers and users has spurred astonishing value creation and very high profit margins. The economics of the network multiplier effect have supported double-digit growth and staggering market caps; rapid adoption and huge scale have driven profitability without diminishing returns. Leveraging its know-how and capabilities as the largest online retailer, Amazon pioneered public cloud services, one of the most transformational technologies of the past decade. It now serves hundreds of thousands of business customers.¹⁶

While Amazon is a dominant force in online consumer retail, others are leading in enterprise e-commerce—namely SAP's Ariba Business Network and China-based Alibaba. SAP's Ariba is considered the world's largest business network with 1.6 million connected companies and \$600 billion in transactions flowing through the exchange annually—outpacing the likes of Amazon and eBay combined on a transactional basis.¹⁷ In fast pursuit, fueled by a \$25 billion initial public offering—the largest IPO ever—Alibaba's marketplaces are generating \$248 billion on an annual transactional basis.¹⁸ In a business-to-business (B2B) procurement world, cloud-based Ariba and Alibaba are leading examples of the network multiplier effect that allows trading partners to connect and collaborate on a common open platform for products and an expanding range of services—all to the benefit of SAP and Alibaba as their networks expand.

Today, the multi-sided network effect takes on greater economic significance for all kinds of companies as digital industry platforms proliferate and interconnect as ecosystems. As more companies interconnect, more revenue will flow through these ecosystems, providing new growth and more opportunities for productive and profitable partnerships. The starting point for leveraging the network multiplier effect, then, is to explore ecosystem options in the digital economy.

Exploring the enterprise's role in the digital economy—ecosystem choices

Once an enterprise sees itself as part of the digital ecosystem, the next step is to determine its unique value and role within it. Is it the primary ecosystem leader and digital industry platform owner? Does it play more of a secondary or shared role? Does it connect to another organization's ecosystem?

Where and how does it connect its own ecosystem with other platforms? What are the cross-industry opportunities? What are the competing ecosystems?

First and foremost, every company will need to decide whether to create its own platform ecosystems, partner in the development of platform ecosystems, or join one or more established ecosystems. Accordingly, each company will need to map out its environment, identify relationships and interconnections to digital partners and developers, and assess how the digital ecosystem competition is emerging and evolving.

Platform ecosystems often start with a foundation of traditional industry partners. Participating enterprises begin to identify new digital relationships within their markets—opening up their platforms to third parties, for instance. That's the path that drugstore chain Walgreens chose for launching its QuickPrints photo-processing API program in 2012, while seeking to leverage its 8,200 locations and photo-processing capabilities. Although the program

began with a traditional supplier—Hallmark Cards—the QuickPrints initiative soon expanded to include new digital partners and eventually became open to any developer looking to integrate online photo services into an app. Learning from its QuickPrints pilot, Walgreens subsequently expanded its platform business into a larger ecosystem with its Pharmacy API program in 2013. The results are impressive: customers who engage with Walgreens in the store, online, and using their mobile phones spend six times more than do store-only customers.¹⁹ This approach allowed Walgreens to learn through the lower-risk QuickPrints program with established partner Hallmark, and then expand to their more complex Pharmacy API program.

Alternatively, an enterprise can leverage its platform to engage with new digital partners and developer communities within its own industry and across *other* industries, creating entirely new business models and forms of value for all ecosystem participants.

Taking another example from the cross-industry connected car ecosystem, General Motors (GM) has evolved its OnStar system from a standalone safety and concierge service to a connected car platform that includes multiple partners and a wide range of innovators, such as real-time diagnostics companies, insurance providers and mobile connectivity operators. Recently, GM teamed with AT&T to offer drivers and passengers access to 4G LTE network capabilities as part of AT&T's next-generation connected-car platform.²⁰ Other established automakers are following GM and Fiat's lead with connected car platforms that cross traditional industry boundaries. Only newcomer Tesla Motors originated as a platform business, with its software-defined premium electric cars.

As if transcending industry boundaries weren't interesting enough, platform-based ecosystems can have a truly universal impact. They give global conglomerates the power to establish dominant digital business positions—sometimes called over-the-top (OTT) ecosystems.

For example, GE has outlined its vision for the "Industrial Internet" where intelligent networks of machines operate through multiple forms of software, sensors, data, and analytics. To fulfill this vision, GE launched its Predix software platform, with very ambitious goals to provide a common platform across GE businesses. Employing more than 1,000 developers, designers and engineers at its software headquarters in the greater Silicon Valley, GE aims to "software-define" everything it makes, from trains and planes to wind turbines and power plants. Its clear objective is to extend the reach of the company's vision and ecosystem well beyond GE itself.²¹ Although GE launched 40 Predictivity solutions internally and developed offerings powered by Predix, the company is opening up the platform externally to all companies.²² A dominant force in many of its markets, GE truly understands the value of opening up its Predix platform and creating innovation with an ecosystem.

Conclusion

Digital business platforms are the new blueprint for how companies will build, connect, and deliver applications specific to industry problems and opportunities. But platforms themselves are simply the building blocks of a new concept for creating value. Their development is evolutionary. Over time, leading organizations will experiment with many kinds of platform-centered initiatives, gradually converging on the platforms that best fit their needs.

It's the broader shift toward platform-driven ecosystems that will be revolutionary. More and more leading companies already grasp the potential role that ecosystems will play. They envision entirely new realms of opportunity by leveraging their evolving digital platforms in the context of powerful ecosystems of partners. They know that in the digital era, their fortunes depend not only on their own efforts and successes, but also upon the successes of the ecosystems their platforms can enrich and enable.

Platform-driven ecosystems are not a far-future idea. The tools and techniques are coming together today, and the data and sources of data are readily accessible. What's needed most is a widespread shift in mindset toward platform-based ecosystems. The leaders are making that shift now. An increasingly urgent challenge for other global players: they must quickly determine which platforms and ecosystems will give their organizations a competitive advantage and define their roles in the digital economy.

YOUR 100-DAY PLAN

In 100 days, begin to develop a comprehensive strategy that will lay out the foundation for your digital industry platform and ecosystem.

- Appoint a champion to build a platform strategy across your enterprise.
- Task business development and alliance organizations to catalogue the digital platforms being offered by existing partners.
- Organize a governance body to be the gatekeepers of digital inputs and outputs with external partners.
- Establish or reconfirm a top-down (Board and C-level), enterprise-wide commitment to your digital business strategy and industry blueprint.
- Based on your digital business strategy, begin the design of your industry platform with three core components: the business model, technical architecture, and governance model.
- As a major foundational component of your platform, create a cross-functional business and technical team to develop your API strategy and management approach.
- Identify potential digital partners and ecosystem scenarios in three categories: existing business partners becoming digital partners, new digital partners within your industry, and new digital partners outside your industry.
- Based on your digital business strategy and potential partner scenarios, consider if you will initially join, partner, or create your own platform ecosystem.
- If you likely will build a platform, start identifying technology partner options for public and hybrid cloud services.

YOUR 1-YEAR PLAN

By this time next year, start the transition from pilot to production phases for internal and external programs.

- Execute a multiphase pilot program to launch your platform and API programs internally and externally.
 - Formalize technology partner and cloud services relationships to support your platform environment.
 - Extend internal platform and API developer programs into a formal external developer program.
 - Create and promote a digital sandbox for developers to design and test apps built on the platform.
 - Transition internal API programs into production, while launching external API pilot programs for one of your least complex offerings.
 - Measure and report progress of the platform and API programs using a range of business, financial, and technical metrics.
- Evangelize the initial round of apps and digital partner solutions built on the pilot platform.
 - Embrace opportunities for industry disruptions by expanding partner strategies to move up the value chain.
 - Think big and broadly about the problems you can attack and the opportunities you never thought possible.

TREND 4

Intelligent Enterprise: Huge data, smarter systems—better business

The next level of operational excellence and the next generation of software services will both emerge from the latest gains in software intelligence. Until now, increasingly capable software has been geared to help employees make better and faster decisions. But with an influx of big data—and advances in processing power, data science, and cognitive technology—software intelligence is helping machines to make even more, better informed decisions. Business and technology leaders must now view software intelligence not as a pilot or a one-off project, but as an across-the-board functionality—one that will drive new levels of evolution and discovery, propelling innovation throughout the enterprise.





For years now, business and technology leaders have caught tantalizing glimpses of a new corporate ideal—a powerful, productive, and exceptionally intelligent organization whose competitive edge comes from its pervasive use of data to drive decisions. In this deeply data-driven model, a marketing analyst uses big data to decide on an ad placement, and a veteran executive leverages new analytics tools to augment a growth strategy. The key is that users can readily exploit actionable insights from data to drive better business outcomes across the enterprise.

At many companies, the quest for this Holy Grail is under way. Their executive teams can cite the studies showing that companies with a data-driven culture are three times more likely to rate themselves as substantially ahead of their peers in financial performance.¹ They understand that the usage of analytics and adoption of a data-driven culture tend to lead to business success.² Indeed, 60 percent of global businesses believe that big data will improve their decision-making and competitiveness.³

WHY NOW?

Rising digital complexity: 50 percent of CIOs state that their chief concerns are solution complexity and integration difficulties.⁴ According to 91 percent of our survey respondents, software intelligence will be critical to simplifying IT.

Unprecedented data volumes: IDC predicts that by 2020, there will be more than 40 zettabytes of data, 37 percent of which will be considered useful for analysis (up from 22 percent in 2013).⁵

Decreasing cost of storage: Counteracting the rapid growth of data is the plummeting cost of storing it, enabling companies to maintain vast data lakes that can later be used to uncover analytical value. Over the past 30 years, the cost per gigabyte of hard disk data storage has halved every 14 months, from more than \$400,000 in 1980 to \$0.05 in 2013.⁶

Virtually unlimited compute power: Companies can analyze big data at scale because they now have access to incredible compute power, largely due to the availability of cloud services. IDC reports state that revenue from public cloud services grew at double-digit rates to reach \$45.7 billion in 2013 and will grow at a compound annual growth rate (CAGR) of 23 percent through 2018.⁷

Advances in data science: Improvements in deep-learning and cognitive-computing technologies are driving enterprise adoption. Advancements in more human-like qualities, such as speech and image recognition and reasoning capabilities, are enabling companies to answer unclear and undefined questions better and faster than ever before.

However, the plain fact is that most enterprises are struggling to fully utilize their data—they wrestle not only with the volume of data now available to them, but also with the many complexities of identifying, capturing, categorizing, analyzing, and sharing it throughout the data supply chain. Half of all chief information officers concede that their biggest concerns are solution complexity and integration difficulties.⁸ Only 28 percent of businesses believe that they are generating strategic value from the data they collect, and nearly 40 percent admit that they need a plan to take advantage of big data.⁹

So, what will it take for businesses to achieve this ideal—or at least get much closer to it?

The answer lies in realizing that more decisions are being made by software—and that many more decisions can and *should* be entrusted to machines. But as software takes on more decision-making duties, it must be made smarter, too. Only then can the enterprise consider itself truly data driven and intelligent.

However, the opportunities do not end there. With increased intelligence, software can also self-evolve and make novel discoveries that drive entirely new levels of innovation. Now, more than ever, businesses must make a renewed investment in machines and their digital intelligence—to propel data-driven outcomes as well as opportunities for innovation.

This is the era of software intelligence, in which applications and tools take on more human-like intelligence. Sure, researchers have been working on intelligent systems for years, but these technologies have only recently become viable—the consequence of today's mix of vast amounts of data, cheap storage, tremendously scalable computing, and advanced data science.

Just how is “software intelligence” defined? Isn’t all software “intelligent” to some extent? At its most basic, the term describes a class of technologies that enables machines to make decisions—to turn on the heat when the temperature drops below 70 degrees, for example. The homeowner’s thermostat setting becomes the software’s rule. Today’s more intelligent thermostats “learn” the homeowner’s behavior, essentially defining and evolving the rules themselves—monitoring the homeowner’s schedule, say, and automatically lowering the temperature from just before she leaves in the morning until just before she returns.

But software intelligence is now taking such capabilities much further. Staying with our thermostat example, the next generation of devices will be able to “discover” useful connections that the homeowner might not even be aware of herself; they might learn, for instance, that 15 minutes after she turns on the treadmill, she always turns off the heat, and then take over that action for her.

These kinds of capabilities—to make decisions, to self-evolve, and to discover—represent the foundational aspects of software intelligence today. Tomorrow, cognitive computing will take this to an even greater level, extending a machine’s ability to sense, comprehend, and act. With access to even more data and cognitive reasoning capabilities, a machine could perceive that its user is running a fever, understand that she’s getting sick, and then turn up the heat—all while diagnosing her illness and putting her in touch with a healthcare provider.

Software intelligence must now be seen as a core capability—one that not only can elevate operational excellence throughout the organization, but also can power innovation. Increasingly, decisions made solely by software—whether they are to determine how best to provide customer support or how to optimize the supply chain—will determine the success or failure of companies. Now, it’s up to business leaders to ensure that the software is intelligent enough to consistently make the *right* decisions.

An unexpected catalyst for more intelligent software

The catalysts for the software intelligence push are not hard to find. To be sure, there have been decreases in data storage costs, increases in processing power, and advances in data science. But one notable driver comes from a place most may not expect: the data itself. In recent years, there has been an explosion of data—much of it due to the proliferation of connected devices. Researchers report that more data has been created in the last two years than in all of human history, and market research firm IDC notes in 2014, the digital universe equaled 1.7 megabytes a minute for every person on Earth. IDC predicts the total size of the digital universe will reach 44 zettabytes of data in 2020. Roughly 10 percent of that data will come from 32 billion connected devices—more than twice as many as there are now.¹⁰ Over the past year, respondents in our survey indicate the volume of data managed by their organizations grew steadily by an average of 55 percent.

The consequence: every company in every industry now has access to astounding amounts of data that allow software to increase its intelligence significantly. Machines are uniquely able to capitalize on the scale of big data so that statistical algorithms can improve their accuracy and discover entirely new associations among the data—associations that might not have been possible to hypothesize. Having more data usually beats using a better algorithm, and this enables big data to catapult the performance of even relatively simple algorithms to new heights of intelligence.¹¹

Consider language translation. For years, humans have struggled to create accurate translation systems in order to program the vast rules and logic of language into machines. It's not the words themselves that are hard to translate—it's the grammar and the subtle, nuanced idiosyncrasies typical of most languages that make it so challenging. Yet, engineers are now making good headway.

Google Translate has made leaps and bounds in what is possible in language translation today, and it has done so by exploiting big data—scouring hundreds of millions of documents and billions of word sequences to determine the best translations. By detecting patterns in documents that have already been translated by human translators, Google Translate can make intelligent guesses as to what an appropriate translation should be. Google Translate can translate text between 80 different languages and serves 200 million people daily, making it one of the best tools available today.¹²

Now imagine how the superabundance of data can and will drive increasingly useful insights for companies to make more informed business decisions about their customers, products, competitors, and markets. Consider Shazam, the music identification service, for example. Shazam impresses its many users with its ability to “listen” to a song and scan countless data sets to pinpoint the name of the song and the artist in seconds. But the software intelligence behind Shazam’s business model is driving much more than

foot-tapping rhythms. It is typically able to discover hit songs 33 days before they reach the top of the Billboard Hot 100. The “leading indicator” of this is “app click” data—data that details how often users try to identify a particular song playing around them. The demand for these insights is so great that Shazam is developing a “dashboard” feature for purchase.¹³ By accessing that dashboard, other entities, such as record labels and concert promoters, can increase sales and better plan concert tours—effectively using big data to drive big revenue.

A software intelligence maturity curve

Software intelligence encompasses a wide range of artificial intelligence technologies that ingest data to trigger automatic action. These technologies range from rule-based programming to machine learning, deep learning, and cognitive computing. It also includes specialty technology areas such as natural language processing (NLP) for speech capabilities, as well as computer vision for image recognition.

This is just a small sample of terms from the wide spectrum of software intelligence—terms that can be highly technical, nuanced, and, frankly, misunderstood by many. Hyperbolic coverage by the media of areas such as deep learning has hindered as much as it has helped; to the proverbial man in the street, the field of software intelligence is probably as murky as ever. However, what is becoming clear to more and more business and technology leaders is that companies can use software intelligence to achieve real, tangible business benefits.

From increasing worker productivity to improving software functionality and discovering new customers, intelligent software can be put to work to tackle perennial business problems. It is an across-the-board enabler of operational excellence and innovative software services that is applicable across many business functions.

Accenture envisions a way to make sense of these new capabilities: a software intelligence maturity curve that starts with automation, moves into machine learning, and then extends to cognitive computing. Each stage of this maturity curve merits a closer look.

A foundation in automation

Enterprises understand that it is to their strategic advantage to simplify and streamline many aspects of their operations. Consider the complexity being created by rising data volumes alone. In our Vision survey, a majority of organizations (55 percent) indicate the degree to which it is a challenge to manage data at their organization is either very or extremely challenging. Out of necessity, enterprises are automating many of their tasks to keep up.

For decades, rule-based algorithms have been the norm to enable businesses to make more decisions, faster. They help enterprises deal with their growing data and IT systems by translating business logic into programmable rules. These types of algorithms automate basic processes—such as filtering unwanted email into a spam folder or monitoring corporate networks for problems—adding much-needed horsepower to longstanding data challenges.

Rule-based programming continues to be used by new applications that address modern technical challenges. Just look at what is happening in today's data centers, which are becoming far larger and more complex than ever in order to handle big data. The setup, configuration, and management of these massive systems are so cumbersome that open-source tools such as Chef, Puppet, Ansible, and Salt are proving invaluable for automating and simplifying the necessary IT infrastructure tasks.¹⁴ To illustrate, Puppet Labs has helped cloud solutions provider Morphlabs to perform any kind of system configuration in hours rather than days or weeks

by implementing its configuration management automation tool.¹⁵ These types of solutions provide the speed and scale necessary to realize and capitalize on data insights throughout the enterprise.

A company's first foray into software intelligence should be to identify tedious, time-consuming tasks that follow consistent business processes and to prioritize those as top candidates for rule-based automation. London Heathrow Airport, for instance, chose to automate its airport operations and was able to implement the first stage with the Pegasystems' Applications Platform in just nine weeks with substantial benefits—including an increase in on-time departures from 68 to 85 percent.¹⁶

Rule-based automation is a powerful driver of intelligence that many companies have yet to fully embrace. Once they do, however, they will seek an even better response to the increasingly dynamic nature of today's businesses—beyond hard-coded rules. A new class of self-evolving applications promises to fundamentally change software development.

Software that learns

Much of the power of software intelligence comes from its ability to self-evolve and make novel discoveries. It enables software to stay up to date without relying on manual updates, and it uncovers opportunities to attract customers with new and improved products and services, respectively. Businesses that leverage massive amounts of data to identify and define associations—the foundations of machine learning—will gain an edge over their competitors.

Machine learning is not a single technology or technique but rather a field of computational science that encompasses modern mathematics, various statistical techniques including clustering trees, probability theory, dynamic systems, and deep learning, to name a few of its key areas. Data scientists pull from all of these areas to determine the set of algorithms—from Bayesian networks to probabilistic trees, or an ensemble—that comprise

the best fit for the use case. But what all of these algorithms have in common is that they learn from data and apply this knowledge to future situations. In short, they acquire experience, which enables their software to self-evolve and make discoveries for innovation. Forty-one percent of those we surveyed indicated they are using machine learning. Another 36 percent are experimenting with it and 16 percent are considering using it.

IT groups are now under immense pressure to rapidly produce software products and services and to keep them up to date. DevOps has become the norm, with teams deploying code up to 30 times more frequently than before.¹⁷ But quicker iterations of smaller updates and never-ending project lifecycles can't go on forever. Machine learning provides the answer, easing the load. By definition, it learns from data to discover connections, so it has the distinct advantage of evolving automatically with changes in data—effectively enabling software to better keep pace with the rising expectations of its users.

Take Netflix, the media streaming company that revolutionized its industry by deploying a sophisticated recommendation engine with machine learning at its core.¹⁸ With more than 30 million subscribers, Netflix relies on its algorithms to discover connections between consumers' prior activities and the likelihood of their next viewing.¹⁹ If a user watches the gruesome action movies *From Dusk Till Dawn* and *300*, for example, Netflix can learn from these unique data points to recommend a specific category of movies: *Visually Striking Violent Action & Adventure*. By using this approach, machines make intelligent decisions to provide personalized recommendations for every user—ultimately driving about 75 percent of viewer activity.²⁰

Businesses in other industries are making similar moves. In the energy sector, an oil and gas production company has deployed machine learning to add real-time situational awareness to its facility-management system. By continuously reviewing tens of thousands of data streams on operating conditions

along the company's pipelines, the software learns what normal behavior looks like. It then evolves by itself to flag unexpected patterns within the data, raising alerts in real-time about unexpected situations before they become critical events. This makes the pipeline operations safer and more profitable, too.²¹

Properly utilized, machine learning can add even more value. Not only can it self-evolve, but it can discover entirely new associations—ones that almost certainly could not have been made by humans alone. Typically, these unprecedented connections are highly predictive in nature, empowering enterprises to acquire the insights that enable them to adapt—and thus develop new products and enter new markets before their competitors do.

The predictive intelligence engine 6Sense uses machine learning to improve sales effectiveness in business-to-business scenarios. Fueled by volumes of data and powered by advanced analytics, 6Sense's software helps sales and marketing teams discover

new prospects, identify the best ways to reach them, and predict their propensity to buy with up to 80 percent accuracy—effectively enabling companies to market to customers they don't yet have.²²

Not only does this constitute a new take on lead discovery, but it also gives users the foresight to adapt to future customers' interests and needs.

For many companies, machine learning may be a daunting challenge, but now is the time to start investing—to educate talented employees, hire technical experts, and implement the necessary technologies. Forward-looking companies will identify their data assets, leverage new ones, and start to explore the data they already have in search of hidden insights. They will start small and add on until machine learning is pervasive throughout the enterprise.

Scaling intelligence through cognitive computing

The last stage of the maturity curve of software intelligence is cognitive computing. It is the culmination of rule-based, machine-learning, and other advanced technologies used to achieve the highest levels of contextual software intelligence at scale. Cognitive computing software can sense, comprehend, and act. In other words, it enables computers to perceive the world, analyze and understand the information collected, and make informed decisions to take action.

With the ability to utilize much more data and acquire many more insights for greater contextual understanding, cognitive computing systems can start to solve problems that are particularly ambiguous, unclear, and undefined—problems which, thus far, have been left solely to the formidable cognitive capabilities of humans.

Often, there may not be a “right” answer to these types of questions; but by exploiting its unique reasoning capabilities, cognitive computing software can help determine the “best” answer. This unique approach opens the doors to solving entirely new problems and challenges facing businesses every day—to further drive intelligence throughout the enterprise.

Some recent advances in cognitive computing come from improvements in deep learning—a multilayer approach to machine learning inspired by biological neural networks. Notably, many of these deep-learning successes have also come through unsupervised-learning methods—again, another sub-category of machine learning—where unlabeled data, without tags or other metadata, is used. Both deep-learning and unsupervised-learning methods have significantly pushed the boundaries of NLP for speech recognition and propelled the capabilities of computer vision for image recognition—both of which are critical to achieving a more human-like interface.

IBM has made one of the largest investments in cognitive computing today, putting \$1 billion toward its Watson Group early in 2014. Defeating two champions of the TV game show *Jeopardy!* in 2011 was just the beginning; Watson is now taking on pertinent vertical industry challenges, with an emphasis on the healthcare industry. According to IBM chief executive Virginia Rometty, Watson has the potential to “change the face of healthcare”—helping doctors deliver better, more personalized care in situations that may not be well defined or clear.²³ The ultimate goal is for Watson to continue to deepen its knowledge and expand its breadth of expertise—to achieve the Holy Grail of software intelligence.

Amelia, IPsoft’s virtual agent, is another example of the cognitive computing software in use today. “She” can be deployed quickly, using an instruction manual for a call center representative, say. But the software’s strengths lie in its ability to learn from experience, understand context, and provide a “human touch.” The impact that Amelia has on

businesses is immediate and substantial—so much so that IPsoft guarantees a 30 percent increase in IT efficiency in 90 days.²⁴ It's easy to extrapolate: Amelia could provide financial trading support or become an expert advisor for field engineers in remote locations, for instance.

While cognitive computing technologies may be out of reach for many companies today, far-sighted business and technology leaders will begin to elevate the software intelligence of their organizations by raising expectations for their current solutions and then building in communication capabilities, such as NLP or image recognition. They will start by focusing on small, better-defined use cases and then gradually broaden their scope—while simultaneously providing more data to increase their systems' contextual understanding—to tackle more ambiguous questions and daunting challenges.

Caution and collaboration

Of course, the power and potential of software intelligence do not come without some risks. An over-reliance on data—regardless of how smart the underlying algorithms used to process it are—can result in narrow interpretations that inhibit rather than enable innovation. Consider Street Bump, a smartphone app used in Boston, Massachusetts, to collect data on potholes using a phone's accelerometer and GPS and submitting the data to the city to initiate repairs. While the concept was great, the problem was its scope: because smartphone owners tended to have higher incomes, a majority of the potholes being reported were in more affluent sections of town—which was an inaccurate representation of the needs across the city.²⁵



78%

Believe successful businesses will manage employees alongside intelligent machines—ensuring collaboration between the two.

Accenture Technology Vision 2015 Survey

The good news is that companies can work around—and perhaps even overcome—these limitations by building new levels of collaboration between humans and computers. Machines can compute with exceptional precision and scale, and will get better and better at doing so. But humans excel at thinking creatively and in context, such that they can question and improve the conclusions of intelligent software. According to 78 percent of our survey respondents, successful businesses will manage employees alongside intelligent machines—ensuring collaboration between the two. Leading companies will ensure increased collaboration between their employees and machines in a new blended workforce. [See *Workforce Reimagined* to read more about how businesses should reimagine the new people-plus-machine workforce.]

The power of pervasive intelligence

Used wisely and carefully, the power of software intelligence can give companies the operational excellence and innovative edge they need—because machines have the speed and scale, and now the intelligence, to make decisions that will have a real impact on the business. Companies will start by automating many of the tedious manual processes that inhibit agility as they pursue the data-driven enterprise. And once achieved, they will realize it is just the beginning—the truly intelligent enterprise will unlock many more opportunities. Machine-learning technologies will pave the way for intelligent software to evolve itself to keep pace with technology. They will also make novel discoveries that enable companies to adapt to the ever-changing digital world. Cognitive computing will go one step further to capitalize on its unique reasoning capabilities to address questions that were once unanswerable due to their ambiguity and lack of clarity.

Put simply, businesses that harness the power and potential of software intelligence will run more efficiently, innovate more rapidly, and serve customers more effectively. Visionary companies will find new ways to get smart software out of the lab and into as many practical scenarios as possible, thereby spurring innovation and raising the bar of operating performance across their organizations. Software intelligence is a game-changer for every business in every industry. Ignoring that fact is, simply, not very smart.

YOUR 100-DAY PLAN

Over the next three months, develop a comprehensive understanding of software intelligence, including how it is currently used and could best be used in your company.

- Identify the software intelligence currently in use by your company to provide a capabilities and gap analysis. Understand the advantages that software intelligence provides, from making decisions to self-evolution and discovering opportunities for innovation.
- Take an inventory of labor-intensive business processes and identify appropriate opportunities to invest in automation and machine-learning capabilities that can help to improve operational capabilities and scale analytics.
- Identify specific applications that require frequent and manual updates, data extracts, and/or a high degree of personalization. If the application relies on data, classify it as a top candidate for software intelligence, such as machine learning for self-evolution.
- Map these examples/use cases against your current business processes and corporate strategy to prioritize specific opportunities—to catch up or gain new advantages.
- Cultivate your data science talent—develop a plan to build, buy, and/or partner to support your machine-learning and advanced-analytics know-how.

YOUR 1-YEAR PLAN

A year from now, begin to permeate software intelligence throughout your enterprise—by proving rule-based automation capabilities, implementing new machine-learning technologies, and understanding the latest cognitive computing trends.

- Review your top candidates for software intelligence as determined in the 100-day plan. Implement an automation technology that addresses one of these use cases. Quantify its business impact and use those cost savings to justify the next project(s).
- Develop machine learning skills by implementing a machine-learning software solution that utilizes a defined data set for a very specific use case and benefits from advanced analytics, such as a personalization application.
- Pilot a machine-learning solution that discovers new data associations. Review the outcomes with an eye toward identifying new opportunities for growth and innovation, such as a new customer segment or creating a new product.
- Review your machine-learning use cases with a questioning eye. Set up a quality assurance process to support or refute the conclusions being drawn and subsequent actions taken. Have your data scientists confirm that the datasets are complete and accurate and that the algorithms are appropriate.
- Create a training program to ensure that your data scientists are educated on the latest deep-learning and cognitive-computing technologies, specifically in natural language processing and image recognition. Give them time to research and develop potential solutions with these new technologies.
- Establish a top-down strategic commitment to software intelligence and data science, including R&D investment, innovation programs, and production development.

TREND 5

Workforce Reimagined: Collaboration at the intersection of humans and machines

The push to go digital is amplifying the need for humans and machines to do more, together. Advances in natural interfaces, wearable devices, and smart machines will present new opportunities for companies to empower their workers through technology. This will also surface new challenges in managing a collaborative workforce composed of both people and machines. Successful businesses will recognize the benefits of human talent and intelligent technology working side by side in collaboration—and they will embrace them both as critical members of the reimagined workforce.





Say hello to technology, the newest employee in your workforce. It's smarter than ever and quick, too, but technology still needs training and teammates; it can't work alone—nor should it. According to 77 percent of the executives we surveyed, within three years, companies will need to focus on training their machines as much as they do on training their people (e.g., using intelligent software, algorithms, and machine learning). When people and machines work together, they have the potential to produce better outputs than either could separately. Businesses must recognize that technology is no longer just a set of tools—it is now a partner in a new collaborative workforce.

In fact, collaborative technology is already making everyday lives easier. Consider the semi-autonomous cars from manufacturers like Audi, Infiniti, Mercedes-Benz, General Motors, and Toyota. Each has announced self-driving navigation features that will enhance their cars and assist drivers, making their experiences better, easier, and safer all around.

WHY NOW?

Maturing technology: Advances in natural language processing (NLP) are making it much easier for humans to interact naturally with technology and machines. NLP is expected to grow rapidly to a \$10 billion market by 2018.¹ Advances in wearable computing are allowing workers to integrate more technology seamlessly into their workflows.

Human-like interactions: Baidu chief scientist Andrew Ng predicts that voice and image searches on Baidu will surpass text queries within five years—an indication of growing expectations for more human-like interactions with intelligent software.²

Fast ROI: Gartner predicts that "by 2018, the total cost of ownership for business operations will be 30 percent lower than today because of the wider use of smart machines and industrialized services."³

Improved efficiency: Gartner forecasts that in 2017, savings in the field service industry will increase \$1 billion due to smartglasses.⁴

Important use cases such as worker safety: Most of the resources that are easily accessible from the earth (oil & gas, minerals, energy) have been extracted. Resource companies are sending humans to more and more dangerous missions in more and more remote regions of the Earth. The need for robots to work together with humans in such situations is becoming more pronounced.

If navigating in heavy urban traffic, for instance, Mercedes-Benz S-Class drivers in Europe can press a button on the car's steering wheel to activate Intelligent Drive, enabling the system to temporarily take over braking, steering, and acceleration up to 37 miles per hour.⁵ Of course, this feature doesn't offer anything new that a human driver can't already do, but it takes advantage of the machine's unique capabilities to avoid becoming fatigued or distracted—thus increasing vehicle safety while easing the burden of driving in traffic.

But in the enterprise, human and machine collaboration goes beyond just eliminating fatigue or making experiences more pleasant—it provides organizations with the opportunity to tackle even greater challenges. For example, the US space agency NASA is teaming astronauts and robots together to face the difficult and dangerous task of cleaning up derelict satellites. Outfitted with advanced analytics algorithms and stereoscopic cameras, robot spheres are analyzing space junk to quickly map each piece's spin, velocity, trajectory, and center of mass—allowing astronauts to capture it safely.⁶

These examples demonstrate just how effective people and machines can be when they work together—and more and more companies are realizing this every day. It is now possible to use advances in speech recognition, natural language processing, wearable technology, and machines to access the power of intelligent software throughout the decision-making process [see *The Intelligent Enterprise*], enabling humans to leverage technology to produce better business outputs. The companies that are successfully embracing the reimagined workforce—in which people and machines effectively work as a collaborative team—are obtaining a competitive edge in this new digital world.

Look again at the scenarios from NASA and Mercedes-Benz. Most focus on the advanced software and robotics that drive these machines to act intelligently on their own. However, of equal note are the advancements in how people interact with technology.



77%

Believe that within the next three years, companies will need to focus equally on training their people and their machines.

Accenture Technology Vision 2015 Survey

In the journalism field, for instance, reporters at the Los Angeles Times are now working with intelligent software to write articles. QuakeBot is one such program that writes first drafts of reports when an earthquake hits.⁷ It extracts earthquake data from a United States Geological Survey report and plugs it into a pre-written template. From there, the article is turned over to a human editor who verifies that the information is correct, makes any edits, and immediately publishes it. In addition to making the reporting process much easier for the writer, this teamwork greatly improves the speed between earthquake occurrence and article publication. In one instance, QuakeBot enabled an article to be posted within three minutes—making the Los Angeles Times the first media outlet to report on the earthquake.⁸

The next generation of businesses will be composed of people and technology working side by side to achieve better results and tackle bigger challenges.

To best embrace this shift, companies will have to train their employees to collaborate effectively with technology—and, in some cases, teach and guide the technology as if it were an apprentice. Smart machines now have the ability to interact with, train, and learn from humans, and this enables them to perform better over time. By creating a positive cycle of collaboration between humans and machines, enterprises can drastically improve the outputs of both and embrace the digital age with a reimagined workforce.

The augmented workforce

The development of more natural interfaces for interacting with technology is making it more acceptable to turn to machines for assistance today. But it doesn't have to be a robot that augments your workforce efficiency. By bringing the digital into the physical world, even wearables are transforming people into "better versions" of themselves.

And it doesn't stop there. Humans are using machines to take on more challenging physical tasks while achieving greater operational efficiency. These new capabilities are allowing companies to create new experiences where humans and machines are accomplishing more together than either could have on their own. The result? Companies are providing capabilities that enable their employees to collaborate productively with technology, and technology is starting to act as a real member of the workforce.

Newer and more natural interfaces

It seems straightforward, but you can't work with machines if you can't communicate with them. The developments in how people interface with machines are a driving force behind the new wave of human-computer collaboration seen in the enterprise.

Advances in natural language processing (NLP) and speech recognition are making it much easier for humans to interact naturally with technology and machines—and companies are starting to recognize this value. The market for NLP is expected to grow

from \$3.8 billion in 2013 to \$9.9 billion in 2018, a compounded annual growth rate of 21.1 percent over that period.⁹

Voice searches on mobile phones that use Apple's Siri or Google Now are increasing in popularity. That's because speech recognition is more reliable than ever. By making unstructured conversations, written or spoken, searchable in real-time, NLP is acting as the enabler behind speech recognition. Additionally, as users grant these mobile intelligent assistants access to contextual data, they receive more relevant suggestions. Take Google Now, which makes inferences based upon voice and written searches and confirmation messages sent to Gmail. By analyzing contextual clues and incorporating user feedback—for relevancy and accuracy—tools like Google Now learn what is useful and, for example, notify users of flight times for itineraries found in email. Immediate user feedback not only enables Google Now to evolve as an improved assistant, but also grants Google the ability to act as a trusted mobile advisor to every user.



40⁰%

Are considering using sensors to gather intelligence and equip their workforce with more insights.

Accenture Technology Vision 2015 Survey

Expect Labs' MindMeld is another application using NLP with the potential to change how huge segments of the workforce operate. The "anticipatory computing" app listens to voice conversations and surfaces relevant information for its users in real-time. Expect Labs has already released the MindMeld API to the public, enabling other apps to build in this functionality.¹⁰ Consider the advantage this could create for customer service agents: MindMeld technology could provide support by suggesting effective responses for the agent, even as a customer is still explaining the issue. Not only does this human-machine collaboration enhance the customer experience, a pain point for many, but it can also reduce call time, make the agent more effective, and improve overall efficiency for the call center by allowing the customer service agent to focus on activities only humans can do.

The power of wearables

But the interfaces between people and machines are evolving in many more ways than just how both sides communicate. Physical enhancements provided by smart devices are helping to bridge the digital and physical worlds. Wearable technology is now collecting more data via sensors, communicating more information via displays, and truly augmenting a person's physical capabilities. Leveraging wearable devices that augment action allows companies to equip their employees with the technology they need to do better work, while improving operational efficiency and safety.

Physical sensors are being built into wearable systems to collect information on their surroundings—which can potentially save lives in hazardous situations. Forty percent of organizations in our survey are considering using sensors to augment their workforce for this intelligence gathering purpose. For instance, Accenture's Life Safety Solution outfits workers in oil and gas refineries or chemical plants with a lapel-based wireless four-gas detector, in addition to a

panic button and a motion sensor.¹¹ By continuously monitoring the environment, companies can mitigate risks and improve worker safety. In a similar vein, Caterpillar's telematics solutions use video analytics to detect when heavy machinery operators are drowsy.¹² In both cases, these sensors are monitoring employees and their environments in order to alert them to unsafe conditions.

Wearable technology can provide further value by displaying critical information in unobtrusive ways. To illustrate, last year Accenture and Philips demonstrated how a doctor wearing Google Glass in an operating room could use the display to monitor a patient's vital signs while performing surgical procedures, all without turning away from the patient.¹³ And surgeons at Indiana University Health Methodist Hospital have used Google Glass assistance during the removal of abdominal tumors.¹⁴ Surgeons were able to look directly at their patients and keep their hands on critical tasks, all while maintaining a constant view of vital patient data as well. In these cases, augmented devices have provided doctors

with additional degrees of freedom, portability, and unprecedented contextual information. Taking this one step further, some hospitals are making plans to improve training by using cameras to stream and record live surgeries, as seen through the eyes—and smart glasses—of a surgeon.

Companies may also opt to use wearable technology in order to magnify a person's physical capabilities and increase worker productivity. In fact, the US military is already in advanced tests with so-called exoskeletons—robotic frameworks that people wear to augment their own physical strength. To assist with the construction and maintenance of its ships, the US Navy purchased two Lockheed exoskeletons—intelligent machines that can support heavy assembly machinery and handle loads of up to 36 pounds. Early tests show that the exoskeleton has increased productivity from two to 27 times, depending on the task.¹⁵ Now, these adaptable machines are reaching manufacturing floors, as well, optimizing company savings on production costs.



1 out of 3

Are considering using robotics to automate business and industrial processes.

Accenture Technology Vision 2015 Survey

Human and machine, side by side

As the field of robotics continues to advance, more machines are becoming capable of not just communicating and augmenting human employees, but also physically working side by side with them. Many enterprises have learned that, while machines excel at precision, scale, and consistency, humans are better suited for creativity, contextual understanding, and complex communications. Now, companies can have a division of labor that caters to the strengths of each—and appropriately distributes tasks to maximize the impact of both.

Already, there are many compelling examples of humans and machines working together to boost process productivity. Close to one-third of organizations in our survey are considering robotics to automate business and industrial processes. In an auto manufacturing trial, a human-robot team was able to assemble the frame of a car 10 times faster than a team of three professionals. How? For simple welds, a robot with a video projector would show a

human where to place a specific part; then the robot would make perfect welds in five seconds per weld. For more difficult welds, however, the robot would defer to its human partner to perform better.¹⁶

By specializing tasks, process improvements are just the beginning of how enterprises will improve their workforce. Machine learning means managers can now entrust robots with whole workflows, not just simple tasks. Amazon's Kiva robots, working alongside warehouse employees, not only improve operational efficiency as they retrieve items, but also enable dynamic warehouse operations. These robots can reduce the average time it takes to grab an item from a shelf to 15 minutes, down from an hour and a half, and their dynamic and adaptive algorithms suggest inventory sorting.¹⁷ For example, they know that certain seldom-ordered products are better stored in a more remote area.

These advances in technology mean that humans now have the opportunity to multiply their efficiency. A blended human and machine workforce is giving companies the ability to automate tasks, improve processes, and contribute to a positive feedback loop—driving increased intelligence, performance, and productivity across the enterprise.

Building your new workforce

From newer and more natural user interfaces to smarter physical devices and machines, improvements in intelligent technology are enabling teams of humans and machines to collaborate more easily and effectively than ever before—and empowering them to do more together than they ever could alone.

Just what will it take to realize the full potential of humans and machines working together? Companies must prioritize the training of the blended workforce, helping their human talent grow the skills needed to complement machine capabilities.

Furthermore, companies must start making technology more approachable and usable to a broader set of employees. Gartner predicts that “by 2018, the total cost of ownership for business operations will be 30 percent lower than today because of the wider use of smart machines and industrialized services across the enterprise.”¹⁸

Training

Advances in technology are empowering people to learn in new ways—and technology is getting smarter, too, thanks to human feedback. Together, these improvements result in greater employee engagement.

Massive open online courses (MOOCs) are gaining traction as a legitimate way to receive quality training. Ninety percent of our survey respondents report they expect to use MOOCs within the next three years as a way to better train their workforce.



90%

Expect to use MOOCs within the next three years as a way to better train their workforce.

Accenture Technology Vision 2015 Survey

Coursera's Signature Track program, for instance, is enabling companies such as Yahoo to develop their own signature training programs, which can be completed remotely and at a person's own pace. Researchers at Stanford University are using MOOCs to realize big gains in efficiency. By incorporating machine learning techniques into their Machine Learning MOOCs, they are able to provide near-real-time feedback to approximately 25 percent of students in a 100,000-student course. To do this, the university only needs about half of the effort that would normally go into providing feedback for code submissions provided by a traditional group of 400 students.¹⁹

But in a workforce of humans and machines, it's not just people that need training to keep their skills up to date. Enterprises also have to invest in their machines to ensure that employee-technology collaboration is optimized.

In experiments at Massachusetts Institute of Technology (MIT), researchers have shown that an industrial robot can be trained by essentially observing and adapting to the habits of an individual worker. In this specific manufacturing experiment, humans inserted objects into prepared drill holes in whatever sequence they preferred. Robots then made the workers more efficient by observing and then predicting their sequence of object placement, and then filling holes with glue just before the workers inserted objects into the holes.²⁰ Errors, such as glue drying before an object was inserted, were reduced without having to change or adapt the humans' work styles.

Advances in robotics technology mean that training some machines, such as Rethink Robotics' Baxter, is as simple as moving their robotic limbs so that they can learn what to do.²¹ Over time, that may lead to real-time collaborative learning by both the human and the machine as they learn to optimize the completion of predictable tasks.

Democratization of skills

Another way to improve interactions between people and machines is to “democratize” technology—find ways to categorize and shift skill sets so that employees can approach tasks that were previously reserved for specialists. For example, new developments in higher-level programming languages, such as Apple’s Swift and Google’s Go, are making it easier for business users to create their own applications. While software development used to require specific coding skills, syntax knowledge, and architecture topologies, today’s more accessible programming languages require far fewer specialized development skills—putting them within reach of non-IT professionals.

Similarly, drag-and-drop visual interfaces make it easier for tasks such as data prep to be simplified by software. Trifacta is one such company that supports agile data exploration, essentially bringing visual analysis to everyone. Now, non-IT employees can make insightful decisions with less intense data prep and fewer analytical skills. By developing people with greater learning agility, companies can shift the emphasis away from specific expertise in favor of industry knowledge.

Immersive wearable displays are also helping to level up skills and improve employee engagement. In Japan, Mitsubishi Electric is experimenting with software from the augmented reality software company Metaio on Epson’s Moverio smart glasses to assist air conditioner technicians on their service calls. The glasses let the technicians view three-dimensional overlays on the physical objects they’re repairing so that they can see how to remove or replace parts.²²

Volkswagen has also created a display system for its XL1 hybrid, which makes it easier for mechanics to quickly repair the vehicle's complex power train design. Using a tablet that shows an on-screen digital overlay, mechanics can review the context-dependent steps that they must take.²³ This reduces repair times, supports rapid and complex product design changes, and enables dynamic learning—technicians no longer have to pause to refer to a service manual or call the home office for additional instruction.

Better workforce, better business

This reimagined workforce—one that will enable more work to be done better—will raise many new issues as well. Which jobs should be assigned to humans and which to humans working with machines?

What governance systems are in place to help us decide? How do we deliberately and strategically decentralize decision-making so that machines can carry more of the load—sometimes literally? How can the human workforce be trained for this new blended work environment? How do we rethink the skills for hiring human talent—should we emphasize more or less specialized knowledge? Researchers are continuing to probe into these kinds of questions.

For business and IT leaders, however, the biggest question may be how to recognize and then respond to the fact that business processes—indeed, the entire value chain of business operations—are starting to shift from a *labor-driven* and *technology-enabled* paradigm to a *digital-driven* and *human-enabled* model.²⁴

Leading companies are already beginning to voice these kinds of questions. They are starting to think about the combinations of intelligent technology and training that can enable and optimize human-machine efforts, accomplishing more than either could on their own. They are looking anew at core business activities to identify those tasks that can be better suited to involving machines. And they are beginning to give thought to what type of people they should be hiring in the future.

Human and machine, each on its own, won't be enough to drive business in the decades to come. Tomorrow's leading enterprises will be those that reimagine their workforce and effectively blend humans and technology as partners. Get ready for your new digital workforce.

YOUR 100-DAY PLAN

Take 100 days to learn about the variety of options that contribute to the reimagined workforce. Decide how you can harness them moving forward.

- Appoint a cross-functional team to uncover opportunities for integrating technology to augment your workforce's operational efficiency and workplace safety—include members from the human resources, business, and technology areas.
- Identify what competitors and companies in other industries are doing in blended workforces. Based on the benchmark results, prioritize the range of opportunities, timelines, and risk-return criteria.
- Establish criteria to identify use cases for investment in further human-machine collaboration. Based on your company's criteria, find the segment with the most practitioners in your company and identify which tasks rely more on precision, scale, and consistency versus creativity and contextual decision-making.
- Take a close look at positions that remain open. Pilot filling these positions with new methods of people and machine interaction.
- Ensure an understanding of where your workforce needs augmentation technologies, and perform a gap analysis on the skills that will be required of future employees.
- Evaluate if technology can be used to address some of the worker safety issues in remote and challenging environments.
- Test scenarios where wearable computing technologies improve the seamless integration of workers and business processes.
- Pilot the use of new training technology to deliver more options for a distributed workforce—consider massive open online course (MOOC) certification programs, virtualized training, and job swapping.

YOUR 1-YEAR PLAN

By this time next year, your business should have an understanding of the types of workplace tasks that employees can let machines complete. Begin building a blended workforce in stages.

- Pilot prioritized solutions by dividing and distributing tasks that play to your workforce's strengths: machines for precision, scale, and consistency and humans for creativity, contextual decisions, and complex communication.
- Determine industry-relevant opportunities for leveraging technology to help your human workforce focus on tasks that are more complex.
- Create employee-training programs that are sensitive to the new skills required for your blended workforce.
- Integrate technology where specially trained workers were previously required. Use the augmentation technologies to make those jobs available to less skilled workers.
- Evaluate and apply technologies to address some of the worker safety issues in remote and challenging environments.

CONCLUSION

Stretching the Boundaries of the Digital Business

Two years ago, the *Accenture Technology Vision* signaled that “Every business was becoming a digital business.” We forecasted worldwide transformation in the role of technology and in the business models required for success, detailing what it would take for every business to re-imagine itself in this new digital era.

Last year, we pushed that thinking further. Our report declared that “Big is the Next Big Thing”—meaning that large and often long-established companies were starting to use technology as a driving force for how they grow. We predicted that these new “digerati,” with their deep resources, huge scale, and process discipline, were about to rewrite much of the digital playbook.

One year on, Global 2000 companies have been transforming along this very path. There is consumer electronics titan Samsung, now moving into very different digital realms. The list of digital giants gets longer by the day.

But what’s significant is that non-IT companies are placing themselves in the driver’s seat. They are not waiting for the next wave of technology to wash over them. There is no technology standard that must crystallize before they can act. They are not watching to see what Google or Facebook or Box or Pinterest is doing—they are making their big moves proactively.

And what's new about those moves is that they are not directed internally—toward improvements in their current operations and business processes. Instead, these enterprises are stretching their boundaries to leverage a broader ecosystem of digital businesses as they shape the next generation of their products, services, and business models.

As such, the digital movers are thinking big thoughts, asking big questions: how do we sell insurance in an age of driverless cars? Are we selling services, such as an electrical supply, or outcomes, such as warmth and comfort? Are we making and selling televisions or creating hubs for smart homes? How can we help bring about tomorrow's smart mega-cities? What can we do to solve the world's looming food shortages?

Leading companies are no longer thinking only about using technology to transform themselves into a digital business. They are thinking about how to combine their industry expertise with the power of digital technology to reshape their markets and define their new role in a "We Economy."

Make no mistake, this "We Economy" will require a much different approach to building applications—one that is liquid, intelligent, and connected. Future applications need to be more nimble. Companies that begin their reinvention now will benefit from applications that can adapt to the pace of business, manage rising complexity and open doors to more interconnected business environments. This new approach is described in the *Accenture Future of Applications Point of View*.

The questions for leaders of traditional businesses are now these: how will your organization exercise its digital advantage? What will your company do to grow and expand to take on greater challenges? And ultimately—what will our future be, together as enterprises in the "We Economy?"

RESEARCH METHODOLOGY

About the Technology Vision





Every year, the Technology Vision team collaborates with Accenture Research to pinpoint the emerging IT developments that will have the greatest impact on companies, government agencies, and other organizations in the next three to five years.

The research process this year began with gathering inputs from the Technology Vision External Advisory Board, a group comprising of more than two dozen executives and entrepreneurs from the public and private sectors, academia, venture capital, and startup companies. In addition, the Technology Vision team conducted nearly 100 interviews with technology luminaries, industry experts, and Accenture business leaders.

The team also tapped into the vast pool of knowledge and innovative ideas from professionals across Accenture, using Accenture's collaboration technologies and a crowdsourcing approach to launch and run an online contest to uncover the most interesting emerging technology themes. Over 1,700 participants actively engaged in the contest, contributing valuable ideas and voting on others' inputs.

In parallel, Accenture Research conducted a global survey of 2,000 business and IT executives across nine countries and 10 industries to capture insights into the adoption of emerging technologies. The survey identified key issues and priorities for technology adoption and investment. Respondents include mostly C-level executives and directors. Functional and line of business leads were also included. Respondent company revenues were \$500 million and over with the majority of companies over \$6 billion.

As a shortlist of themes emerged from the research process, the Technology Vision team hosted a series of deep-dive sessions with Accenture leadership and external subject-matter experts, validating and further refining the themes. Once a set of trends emerged that appeared to be complete, the External Advisory Board was reconvened to validate the selection of trends and add insight from their own spheres of influence.

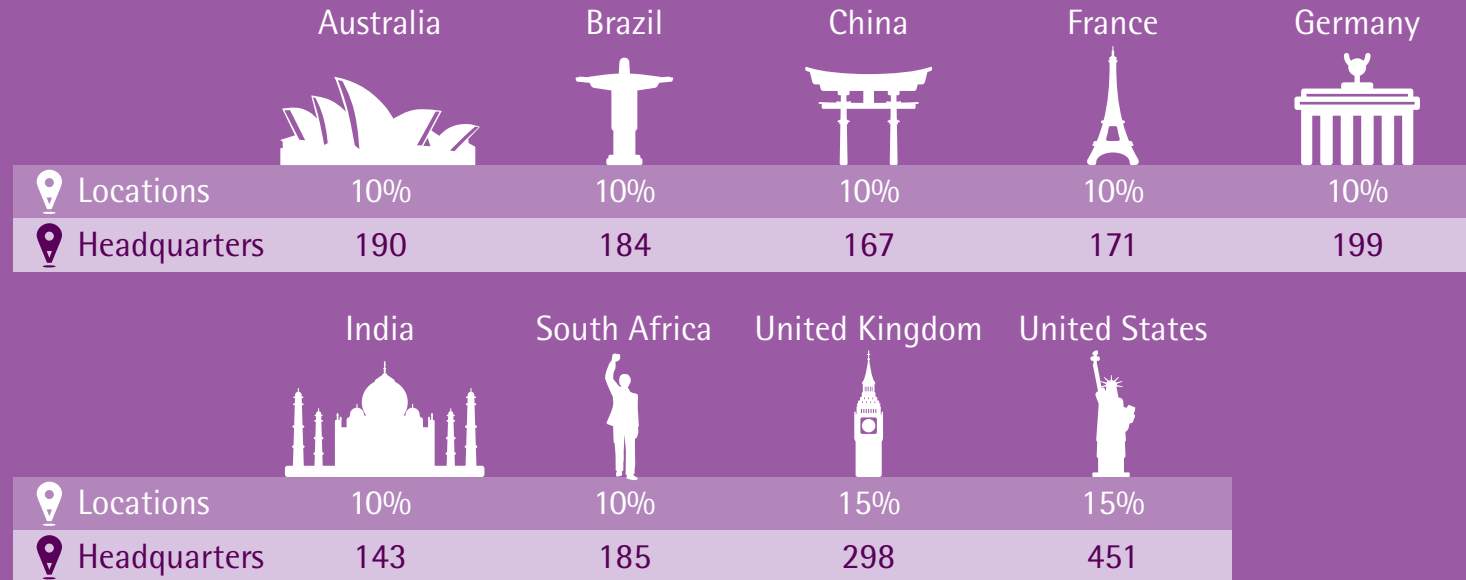
The screens used during these processes weighed the themes for their relevance to "real world" business challenges. Specifically, the Technology Vision team sought ideas that transcend the well-known drivers of technological change, concentrating instead on the themes that will soon start to appear on the C-level agendas of most enterprises. Each theme met the following criteria:

- Actionable today
- Highly relevant to an organization's transformation within three years
- Having significant impact beyond any one industry "silo"
- Disruptive beyond a straightforward "one for one" replacement for an existing solution
- Transcending any one vendor or discrete "product" technology

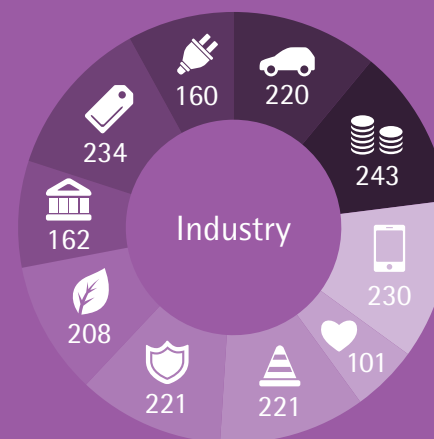
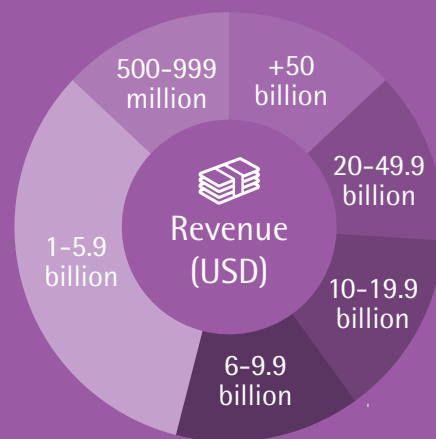
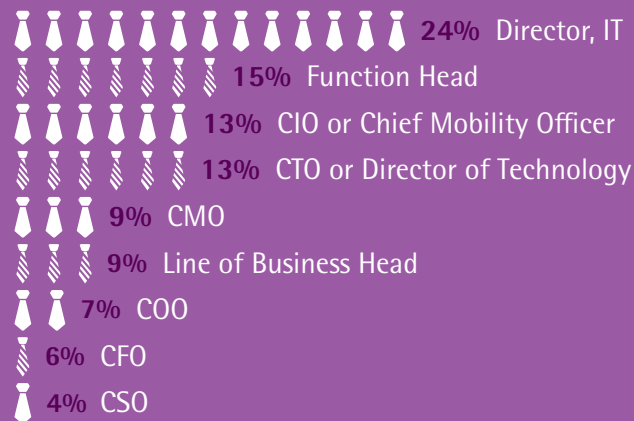
This process resulted in the five overarching themes presented in this year's report.

ACCENTURE TECHNOLOGY VISION 2015 SURVEY DEMOGRAPHICS

As a new input into this year's Technology Vision, we conducted a global survey of 2,000 business and IT executives across nine countries in order to understand their perspectives on key technology challenges they face, and identify their priority investments over the next few years. This survey was fielded from December 2014 through January 2015.



Title



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Trend 5: Workforce Reimagined

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