According to MBA textbooks, marketing is the “art and science of choosing target markets and getting, keeping, and growing customers through creating, delivering, and communicating superior customer value.” This core mission hasn’t changed. However, marketing has evolved significantly in the last five years, driven by the rapid convergence of customer, digital, and marketing technologies. Marketers have access to an unprecedented amount of data to inform targeted marketing campaigns. Channel access is ubiquitous, as are touchpoints of all kinds—offline and on. Consumer messaging has morphed into social engagement, allowing companies to view their brands from the outside in.

The result is a magnification of customer expectations in terms of relevancy, intimacy, delight, privacy, and personal connections. Increasingly, organizations no longer market to masses. They are marketing to individuals and their social networks. Indeed, marketing itself has shifted from the broadcast of messages to engagement in conversations, and now to the ability to predict and rapidly respond to individual requests. Organizations are increasingly able to engage audiences on their terms and through their interests, wherever and whatever they are. And customers are learning to expect nothing less, from both B2C and B2B enterprises.

What does all of this mean for the CMO? And the CIO? To begin with, CIOs and CMOs should embrace the reality that the marketing levers of the past no longer work the same way, if at all. The front office of marketing has been recast around connectivity and engagement—seamless contextual outreach tailored to specific individuals based on their preferences, behaviors, and purchase histories. At the same time, marketing’s back office has been transformed by new technologies for accelerating and automating campaigns, content, and positioning—fueled by data and analytics. Together, these new dimensions are ushering in a new breed of marketing: dimensional marketing.

Marketing has evolved significantly in the last half-decade. The evolution of digitally connected customers lies at the core, reflecting the dramatic change in the dynamic between relationships and transactions. A new vision for marketing is being formed as CMOs and CIOs invest in technology for marketing automation, next-generation omnichannel approaches, content development, customer analytics, and commerce initiatives. This modern era for marketing is likely to bring new challenges in the dimensions of customer engagement, connectivity, data, and insight.
The four dimensions

In simpler times, linear constructs such as the four Ps (product, price, promotion and place) served us well as the foundational ingredients of marketing strategies. In the era of dimensional marketing, however, many companies are adding four new dimensions to the original marketing mix: engagement, connectivity, data, and technology. The concept of dimension is important. It reflects how the levers are now integrated and interrelated.

Experience is all: The engagement revolution

Over 86 percent of Americans have Internet access. Fifty-eight percent have smartphones, and 42 percent have tablets. Consumers are now using new technologies to research products and shop through a variety of channels. These connected consumers can buy from retailers regardless of geography or store opening hours. The consumer experience now demands a balance of form and function. Experiences should be personalized, contextual, and real-time to “me” in the environment and with the method that makes the most sense in the moment. This is a dramatic shift from the days of catering to broad demographics and customer segments. Organizations are armed with deep, granular knowledge of individuals; just as importantly, they have access to multiple channels through which to conduct personalized outreach. Gartner’s 2014 Hype Cycle for Web Computing found that “Many big data use cases are focused on customer experience, and organizations are leveraging a broad range of information about an individual to hyperpersonalize the user experience, creating greater customer intimacy and generating significant revenue lift.”

Intelligence is targeted: The information revolution

Deriving meaningful customer, sales, and product insights requires an appetite for enormous amounts of data and analytics. Gartner’s Hype Cycle for Digital Marketing found that “The hype around data-driven marketing is largely justified, and data-driven models, and interactions between the business and IT. Behind the scenes, content and digital access management are critical to a seamless integration of campaigns, sales, services, supply chains, and CRM systems.

Relationships are interactions: The connectivity revolution

One-way communication with consumers is a thing of the past. Marketers should build sustained relationships through a deep and meaningful understanding of individual customers. After all, effective relationships drive loyalty, build communities, and cultivate influencers. Meaningful relationships also require dialogue. The shift from omni-channel to omni-directional communication across channels is giving communities and individuals the opportunity to create new levels of engagement. A recent Deloitte study commissioned by eBay found that being broadly present across channels, and enabling each channel to serve the customer at any point through the purchase journey, raised brand awareness and drove loyalty. The study also found that leading retailers with a presence across store and non-store channels succeeded in capturing additional sales from non-store channels due to increased awareness of their products, expanded market share and/or a greater share of sales captured from competitors, and access to fast-growth channels. Social (both social technology and real-world social behavior) plays an important role by activating audiences and sustaining (or heightening) their interest through tailored, relevant content delivered on their own terms and in their own words.

Tech Trends 2015: The fusion of business and IT
marketing will help make marketing better, faster, and more cost-effective while better aligning marketers with the marketplace, not to mention enterprise objectives, through richer, more reliable metrics.\textsuperscript{7} And a recent Teradata survey found that 78 percent of marketers feel pressure to become more data-driven, with 45 percent agreeing that data is the most underutilized asset in the marketing organization.\textsuperscript{8} Real-time analysis can drive adjustments and improvements to marketing campaigns and promotions. Intelligence gives us the technical capability to close the loop and measure real business results by providing multiple ways to interpret and make use of data. Better targeting and visibility across the full customer life cycle enhances the use of standalone tools in areas such as campaign automation and bid management systems—indicative of the trend to understand individuals versus broad segments.

**Channel orchestration is multidimensional: The technology revolution**

Channels and customer touchpoints are constantly multiplying. Marketers now own or manage the marketing platforms, architecture, and integration required to provide a consistent experience across channels. Although marketing has evolved from broadcast to interactivity and now finally to digital, many organizational capabilities still remain in silos. With dimensional...
marketing, traditional, digital, customer, and enabling business systems are converging into one integrated offering that operates simultaneously in harmony. This harmony demands platforms that are deliberately designed to accommodate multiple devices and touchpoints. Contextual architecture should provide data, images, video, and transactions dynamically—and be based not just on who the customers are, but where they are, what they’ve done, and what they’re likely to want next.

A digital platform divided

The stage is set for technology and analytics to play a more impactful role in this new world—delivering seamless, contextual, and hyper-targeted customer and prospect experiences, and helping marketing departments repatriate duties from agencies through their own capabilities for automation, precision, and efficiency. CMOs, working in partnership with CIOs, should command a richer, data-driven, targeted repertoire of campaigns, promotions, and properties across multiple channels for varied customer types and objectives. Customer awareness, acquisition, conversion, and retention are top priorities and require attention and investment.9

Organization-wide platforms to target, provision, deploy, and measure digital assets are needed and should be integrated across:

- Channels: offline and online and across paid, earned, and owned media
- Context: based on the individual’s behavior, preferences, location, and other cues
- Campaigns: pricing, promotions, and offers tailored to an individual in a specific point in time
- Content: internally and externally sourced, with increasing focus on social media and video, and optimized for mobile

CIOs should be prepared for a sizeable increase in marketing technology initiatives—akin to the wave of automation in the worlds of finance and supply chain. Marketing’s expanded scope will likely require changes far beyond traditional marketing systems, with integration into CRM and ERP systems in areas such as pricing, inventory, order management, and product R&D. And, as analytics, mobile, social, and the Web become marketing’s digital battleground, CIOs should expect aggressive pushes in these areas. These forays could affect the organization’s enterprise strategy in each domain. CIOs should not settle for being responsive, informed parties as the revolution unfolds; they should be seen as a strategist and act as a catalyst.
Insurance Industry Perspective
Mark Singer

Marketing has evolved significantly in the last half-decade, and the nature of marketing for insurance is further complicated by the relationship between insurers, intermediaries, and, ultimately, policyholders and the limited ongoing engagement with their end consumers.

Many insurance companies are seeing the value of fully leveraging these consumer relationships, regardless of their go-to-market model. This increasing value is core for those companies, which are direct-to-consumer sellers. However, for companies that sell through brokers and agents, the potential impact of direct-to-consumer marketing is even greater. Traditional models of sales and marketing are transforming into different paradigms of engagement. A three-way business-to-consumer-to-business model of marketing, centered on the way insurers create more preference and relevance for the brand through agents to the consumers, is emerging. Insurers can bring more value to intermediaries by making it easier to write and sell policies to customers. And insurers can also partner with agents to sell personalized and relevant products to specific, individual consumers.

What can all of this mean for the chief marketing officer? And the CIO? Is it enough to focus marketing efforts on brand recognition, but leave the customer in the hands of a broker? When do capabilities go beyond just doing the job, and go to building deeper, trusted relationships? What is the role of brand today, and more importantly, what is the role of marketing in an insurance organization?

To begin with, insurers should embrace the reality that regardless of their sales model, they are in a consumer business. The marketing levers of the past no longer work the same way. It is not enough to run 30-second TV commercials, send direct mail, or give captive agents logo files and collateral materials. The front office of marketing has been recast around the dimensions of connectivity and engagement—whether for the broker, the indirect consumer, or the direct consumer. At the same time, marketing’s back office has been transformed by new technologies, such as telematics, and fueled by the enhanced data and analytics layer on top of the telematics platform. Within insurance, we know so much more about the consumer and can tailor product and price accordingly.

So what can this mean to insurers? Regardless of the sales approach, whether direct or led by a broker or another intermediary, insurance companies can increase development of direct channels: lead management, sales, servicing, and retention. And all of these extend to agents as much as they do to direct consumer sales.
Leveraging holistic customer management

A single view of the insured or prospect is vital for personalized and relevant engagements. The integration of touch points, social media, quotes, history, and underwriting data into a customer relationship management platform enables enhanced analysis of the customer journey and helps direct what content, what services, and what offers to supply to prospective policyholders. The customer engagement is more streamlined, more personalized, and more accurate. For indirect sellers, this capability extends to agents, providing not only leads and insights on consumers, but means for insurers to identify and encourage top agents. The more holistic the view of the customer, the increased the efficiency and effectiveness of the sales cycle and the seller.

Enabling frictionless sales

Technology has enabled our ability to use data, location, and channels as means to create evermore frictionless selling and customer onboarding. Through capabilities like mobile phone quoting, enabling customers to take a picture of their driver’s license and vehicle identification number in preparation for generating an insurance quote, enrollment via text messaging, and online chats and video tutorials, insurers can create compelling, streamlined portals and platforms for agents and consumers to easily quote, convert, and enroll.

Omnichannel servicing

Many insurance companies realize that agents value carriers who are easy to work with. With streamlined capabilities such as predicting needs, personalized content, and customer/prospect engagement across channels (tablet, web, phone, etc.) carriers are becoming partners with agents in selling and servicing the process. By enabling agents to be more productive, and more focused on selling, the carrier becomes the operations behind the agent, not just the source of the product and packaging.

Retention through early onboarding

Onboarding and ongoing learning provides the best method for carriers to generate brand loyalty and affinity. By using unbranded and branded learning techniques like safe driving videos, tools like home furnishing captures, and/or fuel-saving insights from tools like Automatic Labs, insurers are learning more details about consumers’ behaviors and needs. This ultimately lends to driving more predictive selling and servicing, garnering higher brand value. The mining of this behavioral data to identify customer likes and dislikes enables more relevant engagements in the future.

For many of us, the most engagement we have with our insurance companies is through their television marketing during sporting events. Insurance is the type of product where, once purchased, you hope you don’t have to use it. However, as capabilities mature around knowing the prospect and maximizing the core value of the product, we anticipate the continued evolution of the prospect-to-intermediary-to-insurer relationship.

Footnote

Lessons from the front lines

Consumerized insurance

Amid growing competition in the insurance industry, some providers in the B2B space are taking steps to differentiate their brands and increase market share by adopting a more consumer-centric approach to marketing. In contrast to traditional product-centric strategies, this approach—which some industry trend watchers refer to as “the consumerization of B2B marketing”—integrates different aspects of dimensional marketing such as customer experience, relationships, analytics, and technology to deliver seamless, personalized interactions across a variety of platforms.

One insurer, faced with increasing brand parity within retirement and insurance services, determined that it would need to improve its digital positioning and overall retention of assets under management to better differentiate its brand in the marketplace. The company developed a solution that featured a redesigned Web experience, a financial wellness scoring tool for customers, and a new CRM system. It also stopped trying to focus solely on educating people about product offerings and, instead, began emphasizing real testimonies from other customers. This new foundation of customer-centric marketing tools is expected to deliver a 40 percent increase in retention, as well as improved brand recall and purchase intent.

Another provider was looking to sell direct insurance to small businesses, an area traditionally underserved by large insurance providers due to the complexity involved (providing real-time, online quotes for these businesses requires considerable knowledge of unique risks and regulations that vary by geography and industry, as well as advanced analytics and predictive models to advise significant underwriting requirements). With this challenge in mind, the company set about designing a website with a front end that would be sufficiently user-friendly to prevent potential customers from getting turned off by a complicated, lengthy quote process. The end result was a responsive, intuitive site with predictive models as the DNA of the process; the site also incorporates clean UX design principles on top of a REST service layer. Customers are now able to easily and independently navigate the quote process in addition to customizing, purchasing, and managing their policies through this site.

The impact of the trend toward the “consumerization of B2B marketing” is rippling beyond messaging and rebranding. As B2C companies expand into the enterprise market, enterprise customers are increasingly expecting the same highly engaging, intuitive approach across all interactions. For the insurance industry in particular, this means simplifying, streamlining, and humanizing their messaging and technology platforms in ways that reduce the frustration customers can feel when dealing with complicated financial instruments.

Dimensional platform

Traditionally, marketers focused on demographics, organizing channels into silos, and optimizing traditional metrics such as above- vs. below-the-line spend or working vs. non-working dollars. Media buying evolved into a process in which marketers perform audience analysis, establish segments, and target each segment with banner ads, offers, and other tailored content requiring considerable human involvement and expertise. With each new channel or segment, the process complexity and content permutations increase.

Enter Rocket Fuel Inc., which has developed a marketing platform featuring an artificial intelligence (AI) engine for
automated, programmatic media buying and placement. Instead of relying on static, predefined customer segments, algorithms make decisions on media buying and placement based on real-time information—blending audience analysis, campaign management, pricing optimization, and dynamic budget allocation.

Rocket Fuel also provides ways to link channels across a full customer lifecycle. A telecommunications customer using the platform can drive placement of banner ads timed to coincide with delivery of direct mail offers, or send a text-based offer to speak to a live customer service representative if a high-value customer visits the company’s website multiple times in a day.

John Nardone, Rocket Fuel executive vice president and general manager, says, “The goal needs to be relevance, not personalization.” Consumers may not respond to something simply addressed to them, but they will likely respond to something relevant to their lives, tastes, and desires. In a time of generic junk mail, spam, and ubiquitous banner ads, understanding who each consumer is, what motivates them, and what their unique needs are matters more than ever. Rocket Fuel’s platform helps to drive contextual interactions across channels—online and off.

### Digital first

Six years ago, Telstra, Australia’s largest telecommunications and information services provider, needed to find a new strategy to remain competitive. In 2010, Telstra was facing declining revenues and narrowing profit margins. The overall market was changing, with customers dropping fixed-line services. The internal and external environment was shifting: the company had completed a multi-year privatization, competition was rising, and non-traditional competitors in the digital space were emerging.

“The company decided that focusing on customers should be our number-one priority, and it has been ever since,” says Gerd Schenkel, Executive Director, Telstra Digital. One of the other changes facing the industry was the increase of digital channels and service options for customers. “Our customers’ digital choices continue to increase, so we needed to make sure we were offering digital solutions our customers valued.”

Telstra’s multifaceted approach for creating a high-quality online experience for customers leverages data, digital tools, and dimensional marketing techniques to transform customer engagement, service, and the traditional vendor-customer relationship. The first step—one that is ongoing—was to learn more about what customers wanted in a digital experience: specifically, how operational data can be turned into insights in ways customers find not just acceptable, but valuable. An example comes from smartphone users: As customers continue to consume more and more data, it is important to be transparent with customers about their usage to help prevent bill shock. Through digital channels, Telstra is in a position to proactively approach customers with early warnings of potential billing implications, as well as to trigger offers tailored to their individual needs. Doing this yielded a valuable insight: With dimensional marketing, traditional boundaries between marketing, sales, and service are disappearing. Almost every customer touchpoint presents opportunities to market, sell, and provide service. When service improves, customer satisfaction typically rises. Sales will likely follow.

On the service front, Telstra is taking a similar proactive, data-centric approach. By tracking and analyzing customer support data, Telstra discovered that customers often require additional support with billing and similar inquiries that depend on the company’s legacy back-end systems. Telstra is now routinely measuring current and expected customer experiences, resolving issues, and proactively contacting the customer.
In sales, Telstra has launched the ability to push tailored offers to customers using the company website. It has also deployed several algorithms to proactively offer online customers live chat with a sales representative if it appears that they need help. The company plans to extend this capability to its service pages. A similar focus has been placed on connectivity. Telstra’s “CrowdSupport” community and “Mobile Insider” program are activating influencers and advocates, soliciting more than 200,000 pieces of user-created content for servicing, product demonstrations, and broader brand promotion.

Telstra’s most recent initiative, “Digital First,” will build a digital ecosystem designed to elevate customer engagement by empowering both the customer and the company. The ecosystem aims to consolidate customer data into a single, detailed profile available for any interaction across online and offline channels: website, call center, retail store, or a service event. This would allow a Telstra representative to see a customer’s history, usage, service issues, preferences, past interactions—and, with permission, even social media activity and a photograph. This broad, detailed view of the customer should help the company provide a more consistent experience and better satisfy customer needs. For example, rather than greeting customers with a generic “How may I help you?,” having such data readily available could allow employees to greet them and provide an update on what is being done to address their specific concerns.

Schenkel says that, though Telstra is still in the early stages of its digital journey, its initiatives have already begun to pay off. “They’ve delivered significant value. What’s more, Telstra customers continue to be happier with their online experiences, with all key digital satisfaction measures improving considerably in 2014.”
Over the past few years, data and visibility into data have, in large part, transformed virtually everything about marketing. In this new customer-focused, data-driven environment, marketing is mission-critical: Adobe’s overall success is partly contingent on marketing’s ability to deliver personalized, engaging experiences across all channels.

The need to create such experiences has led us to develop an even deeper understanding of our customers, and to construct advanced platforms for creating, deploying, and measuring dynamic content. Along the way, we’ve also pursued opportunities to leverage technology to improve marketing’s back office, as well as to evolve our relationships with traditional agencies.

Roughly 95 percent of Adobe’s customers visit our website, which translates to more than 650 million unique visits each month. A variety of applications make it possible for us to know who these customers are, what they do during each visit, and—through integration with social channels—whom they are connected with. We have applied personalization and behavioral targeting capabilities, which help us provide more engaging experiences based on individual preferences. We have also layered in predictive and econometric modeling capabilities, opening the door for assessing the ROI of our marketing campaigns. Whereas 10 years ago, marketing may have been perceived as something intangible or unquantifiable, we now have hard evidence of our contribution to the company’s success.

Increasingly, companies are using marketing to drive digital strategies. Moreover, the expanding scope of dimensional marketing is driving increased connectivity among various enterprise groups. For example, at Adobe, marketing and IT are collaborating in ways that move the entire company forward. Historically, these two groups were isolated from each other; marketing bought its own technology and software and kept them relatively siloed, apart from the core. Today, marketing’s systems integrate into corporate systems. If you want to develop a comprehensive, data-driven view of customers, you need access to customer data in CRM, financial databases, and other systems. And, while marketing has its own group that conducts Web analytics and insights, we rely on IT to provide integration, data platforms, visualization, and security.

It is critical to team with the CIO and the broader IT organization. Luckily, Adobe’s IT organization very much wants to support marketing’s strategies and efforts, which has helped the relationship between our two groups evolve into one of shared responsibility.

Digital marketing has fundamentally transformed the way we think about marketing’s mission and the way we work to fulfill it. It took us a long time to get to where we are today, and the journey was not without challenges. Along the way, we had to retool the organization and reskill our people. But now we’ve arrived at a good place, and we have instilled a strong sense of confidence and motivation throughout the marketing organization. Though in the past we may have been somewhat of an organizational outlier, today we are proud to have our identity woven throughout the fabric of the Adobe organization.

My take

Ann Lewnes, chief marketing officer, Adobe

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Cyber implications

DIGITAL has changed the scope, rules, and tools of marketing. At the center are customers and the digital exhaust they leave as they work, shop, and play. This can be valuable information to drive the new dimensions of marketing: connectivity, engagement, and insight. But it also creates security and privacy risks.

“Fair and limited use” is the starting point—for data you’ve collected, for data individuals have chosen to share, for derived data, and for data acquired from third-party partners or services. There are questions of what a company has permission to do with data. Laws differ across geographies and industries, informed by both consumer protection statutes and broader regulatory and compliance laws. Liability is not dependent on being the source of or retaining data; controls need to extend to feeds being scanned for analytics purposes and data/services being invoked to augment transactions. This is especially critical, as creating composites of information may turn what were individually innocuous bits of data into legally binding personally identifiable information (PII).

Privacy concerns may limit the degree of personalization used for offerings and outreach even when within the bounds of the law. Even if the information is publicly available, customers may cry “Big Brother” if it seems that an inappropriate amount of personal information has been gleaned or a threshold level of intimacy has been breached. Derived data can provide insights into individual behavior, preferences, and tendencies, which in the hands of marketers and product managers is invaluable. In the context of cyber security, these insights can also help organizations identify potential risks. Organizations should clearly communicate to customers the policies and boundaries that govern what data is being collected and how it will be used.

Public policies, privacy awareness programs, and end-user license agreements are a good start. But they need to be joined with explicit governance and controls to guide, monitor, and police usage. User, system, and data-level credentials and entitlements can be used to manage trust and appropriate access to raw transactions and data. Security and privacy controls can be embedded within content, integration, and data layers—moving the mechanics into the background so that CMOs and marketing departments inherit leading practices. The CISO and CIO can bake cyber security into the fabric of how new services are delivered, and put some level of policy and controls in place.

Finally, understanding your organization’s threat beacon can help direct limited cyber security resources toward the more likely vectors of attack. Dimensional marketing expands the pool of potentially valuable customer information. Organizations that are pivoting their core business into digital assets and offerings only complicate the matter. Core product IP and the digital supply chain come into play as digital marketing becomes inseparable from ordering, provisioning, fulfillment, billing, and servicing digital goods and services.

Asset and rights management may be new problems marketing has not traditionally had to deal with, but the root issues are related to the implications described above. Organizations should get ready for the radical shift in the digital marketing landscape, or security and privacy concerns may slow or undermine their efforts.
Where do you start?

DIMENSIONAL marketing has the potential to succumb to its own transformational promise. As with any massive undertaking, objectives, priorities, and expected outcomes should be clearly defined. Below are steps that many leading organizations are taking to prepare themselves to operate in this new environment:

• **Customer-led.** Digital agencies can spend too much time focusing on a single approach, or even self-serving tactics such as “storytelling.” If marketing focuses on what your company is saying rather than what customers are asking for, your organization may not be focused on the pillars of dimensional marketing: listening, being personal, and focusing on authentic engagement. Instead, you should anchor your efforts on the end-to-end customer journey by understanding customer needs, actions, and motivations, from awareness through retention, across channels. These insights should carry more weight than the pursuit of particular tactics. It would be better to disregard the notion of customer loyalty to a brand, and embrace the concept of a brand becoming loyal to the customer.

• **Data, data, data.** Capturing, correlating, and capitalizing on customer information is at the heart of dimensional marketing. Depending on their roots, marketing technology vendors tend to emphasize either current customers or the wider pool of prospects. But both are relevant. Early efforts should focus clearly on targets; next should come an analysis of the history, preferences, and context of those audiences. Don’t limit yourself to today’s marketing signals; determine how ambient computing, wearables, and other trends may play into your ability to collect and interpret signals. Big data and predictive analytics should play a role in how you invest in specific audiences and targeted priorities.

• **All together now.** Marketing automation should mean much more than email campaign management. It is almost a given that a holistic approach requires Web, mobile, social, broadcast, and direct mail. Social graphs should source not just Facebook, Twitter, LinkedIn, and Instagram, but also specialized blogs and industry- or domain-focused communities. Analytics, digital offerings, and back-office marketing tools (from lead management to search engine optimization to pricing engines) should be geared toward omnichannel and cross-dimensional capabilities.

• **(Contextual) content is king.** As video, mobile, and other digital assets emerge as the building blocks of campaigns and servicing, content management becomes central to dimensional marketing. Many content management systems have a narrow focus on document management or just Web content management. This narrow focus leaves these systems ill-equipped to deal with the impending explosion of content types and deployment needs. Authoring, provisioning, and measuring usage and effectiveness need to be seamless processes. These should be combined with the ability to collaborate with in-house and contracted professionals, as well as with a mix of third-party agencies.
• **Social activation.** Social media topped the list in a recent survey of digital advertisers’ spend and priorities. Organizations need to move from passive listening and impersonal social broadcasting to social activation: Social activation entails precise targeting of influencers, development of contextual outreach based on tangible, measurable outcomes, and cultivation of a global social content supply chain that can create meaningful, authentic social campaigns. In short, social activation should inspire individuals to carry out the organization’s missions in their own words, on their own turf, and on their own terms. Companies should build and nurture perceptions, instead of focusing on empty metrics such as volume or unfocused sentiment.
Gartner’s 2014 CEO survey found that “CEOs rank digital marketing as the No. 1 most important tech-enabled capability for investment over the next five years.” And with marketing’s expanded scope likely including the integration of marketing systems with CRM and ERP systems in areas such as pricing, inventory, order management, and product R&D, IT’s mission, if they choose to accept it, is to help drive the vision, prioritization, and realization of dimensional marketing. IT can potentially use its mission as a Trojan horse to reinvent delivery models, technology platforms, and IT’s reputation across the business. Who better than the CMO to help change the brand perception of the CIO? And who else but the CIO can help deliver analytics, mobile, social, and Web while maintaining the enterprise “ilities”—security, reliability, scalability, maintainability, and interoperability? The stage is set. It is time for the next wave of leaders to deliver.
Authors

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Brinker’s deep insights and experience enable him to understand the particular needs of a client’s business, develop practical business solutions, and bring change that can produce results. In his 20-plus years at Deloitte, he has delivered solutions to clients in a variety of industries and applications, which has given him a balanced perspective across the complex technology landscape. He has served dozens of clients in the retail, hospitality, technology and media sectors.

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Endnotes

11. CrowdSupport is a registered trade mark of Telstra Corporation Limited.