

IBM Study: 61 Percent of Surveyed CMOs and Sales Leaders Say Cognitive Computing Will Be a Disruptive Force in Their Industries -- But Are They Ready for the Disruption?

Nearly Two-Thirds of Surveyed CMOs and Sales Leaders Believe Their Industries Will Be Ready to Adopt Cognitive Solutions by 2020

ARMONK, N.Y., Aug. 8, 2017 /PRNewswire/ -- While marketing and sales professionals increasingly find themselves drowning in data, a new IBM (NYSE: [IBM](#)) study finds that nearly two thirds--64 percent--of surveyed CMOs and sales leaders believe their industries will be ready to adopt cognitive technologies in the next three years. However despite this stated readiness, the study finds that only 24 percent of those surveyed believe they have strategy in place to implement these technologies today.

According to the new IBM Institute for Business Value (IBV) study, [From data deluge to intelligent insights: Adopting cognitive computing to unlock value for marketing and sales](#)," while both CMOs and heads of sales agreed that "customer satisfaction" is the number one value driver for adopting cognitive solutions, practically speaking, many of those surveyed say they aren't sure their organizations are currently set up to make a successful transition. The study, conducted in cooperation with Oxford Economics, is based on a global survey with 525 CMOs and 389 heads of sales across industries to determine the extent by which marketers and sellers aim to embrace cognitive.

Cognitive computing, such as [IBM Watson](#), is a next generation technology that can quickly understand and reason vast amounts of structured and unstructured data, like sounds and images, in the same way humans do—by reasoning, learning, and interacting to improve accuracy overtime. While traditional analytics can provide data for businesses to draw insights from, cognitive can more easily predict outcomes and turns those insights into actionable recommendations, which can impact real business decisions.

For surveyed CMOs, they expect the real advantage of cognitive lies in two key areas: improved customer experience and financial results—including increased financial yields and improved ability to identify marketing ROI. For sales leaders in the study, it's all about finally achieving a 360-degree understanding of customers so they may better predict their customers' needs and improve prospecting, lead strategy, customer service and experience. For example, [HSN](#) is using cognitive to help its stories reach the right audience on their preferred channel—which encourages more viewers to become customers and drives HSN's business growth.

Surveyed executives from businesses that have outperformed their competition for the past three years in revenue growth, profitability, or other factors, made up 13 percent of the study. Of these surveyed Outperformers, 93 percent believe cognitive computing is mature and market ready, and 91 percent assert that cognitive computing is good for their organizations. Nearly a quarter—or 24 percent--of surveyed Outperformers report cognitive is already operational at their organizations, only 3 percent of other CMOs and sales executives claim the same. These Outperformers are ahead of the cognitive game with 73 percent already collecting and analyzing external market data.

To realize the full potential of cognitive computing for marketing and sales functions, the IBV recommends the following actions to CMOs and sales executives:

- *Make room for cognitive solutions in your businesses' Digital Reinvention™ strategy*—companies across multiple industries are in the midst of reinventing the customer experience with a variety of digital technologies, from [mobile apps](#) to [Internet of Things](#) (IoT) to virtual reality. These digital customer touchpoints are producing new sources of structured and unstructured data well suited for cognitive to inform companies about customers' individual preferences, behaviors and attitudes. In fact, marketing executives listed "customer insights" as the primary way they could use cognitive to enhance their customer experience. Instead of seeing cognitive as a wholly separate initiative, CMOs and heads of sales

should consider it a component of their Digital Reinvention™ strategy.

- *Enhance employees' business skills, not just their data analytics skills*—people with analytical skill sets are in high demand. But because cognitive technologies do the analytical heavy lifting, what marketing and sales may need the most are people with a broad perspective of both company strategy and the nuts and bolts of the business. These employees can more easily discern business implications from cognitive insights and need strong decision-making skills, as well as an empathetic understanding of their customers to consistently deliver their companies' brand promise.
- *Make cognitive your golden opportunity for collaboration and innovation*—implementing cognitive solutions for marketing and sales calls for close alignment among the CMO, head of sales, Chief Information Officer (CIO), Chief Technology Officer (CTO), Chief Data Officer or Chief Digital Officer. This will ensure that the necessary technical requirements are met and the implications for cognitive maps to the business's strategic goals. Cognitive used by marketing and sales professionals could also align to customer service, supply chain, product development, human resources and training, as well as operations and finance. This could help introduce new processes in traditionally siloed organizations for data sharing and ideation.
- *Start small, if necessary — but do start* —many marketing and sales executives fear the shift to cognitive will require them to "rip and replace" the tools and processes they use to analyze customer data and create customer experiences. Instead, there are numerous types of cognitive solutions — from improved capabilities for personalization to content tagging — that marketers and sellers can implement in stages to target specific challenges and often can be integrated into companies' existing cloud platforms and data management systems. By starting small, companies can begin to enjoy the benefits of cognitive computing and determine how best to expand over time. More than half of Outperformers have already started their shift to cognitive. The real risk would be to wait too long on the sidelines while the competition forges ahead.

About IBM Watson Customer Engagement

IBM Watson Customer Engagement powers a full spectrum of solutions including cognitive engagement offerings delivered as a service and on premise. Today IBM is the only vendor that helps companies infuse cognitive technologies into their marketing, commerce and supply chain capabilities on their terms, when and how they need.

IBM currently is working with more 17,000 companies around the world including Amadori Group, American Eagle Outfitters, Boots, Ermes, Luxottica, Moosejaw Mountaineering, Office Brands, Performance Bicycle, and REI.

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