

Consultancy Lingo

1. Ride the Tide of Disruption
2. Preemptive Transformation: Fix it before it breaks
3. The Big Leap toward AI at scale
4. Latest Thinking
5. At Scale, At Scope, At Speed
6. Building the Digital X Company of the Future
7. Excellence in End-to-End Retail Operations
8. From Ideation to Impact
9. Go-forward performance trajectories as leading indicators to allow you and your team to get and stay ahead of curve
10. Smart Simplicity
11. Both Incumbents and Startups Can Take Advantage of Trends—and Thrive
12. Successful companies innovate in continuous release software development, omnichannel customer engagement, and flexible supply chains. They also strengthen core disciplines such as capital allocation, productivity, and pricing
13. TITANS
14. Riding the Waves of Innovation in the Technology Industry
15. Spotlighting the critical investment areas
16. Value creation
17. Big data, by itself, can't change the world. But by applying the insights gleaned through the analysis of big data, companies can transform the way the world does business.
18. Hope versus Hype
19. Rising to the Top of an Evolving Industry
20. Artificial intelligence (AI) stands out as a transformational technology of our digital age. Questions about what it is, what it can already do—and what it has the potential to become—cut across technology, psychology, politics, economics, science fiction, law, and ethic
21. As with most major technological transitions, the mass adoption of IoT will produce both winners and losers. Where your company ends up after this revolution may depend on the questions your team asks now.
22. Fragmented Value Chain
23. Producers that do not yet have a holistic perspective on AI implementation must quickly raise their game by adopting a structured approach—assessing pain points that AI can address, establishing enablers, and testing and scaling up solutions.
24. AI is thus integral to the factory of the future, in which technology will enhance the flexibility of plant structures and processes.
25. AI represents a paradigm shift for the factory
26. Strategy setting in an era of disruption is daunting, and AI is the epitome of disruption
27. moving from stagnation to growth
28. Teams employ a divide-and-conquer mind-set, splitting tasks into deliverables that are manageably produced within a short time frame.

29. emulate the approaches applied by lean champions
30. Tight alignment between business strategy and supply chain strategy is a hallmark of leading companies
31. In tumultuous times, a company's talent is its most valuable and reliable asset
32. fostered bureaucracy at the expense of innovation
33. evaluate the company holistical
34. Organizational change is not linear; companies need to reach a critical mass of change in order to reap the benefits.
35. The combination of these forces is producing multidimensional uncertainty, which confounds traditional forecasting and planning-based approaches for harnessing the future.
36. The second imperative is for leaders to look beyond their current business processes and start imagining how automation will enable them, and others, to make bolder moves.
37. Shifting from reactive to creative mind-sets
38. Single Department Mentality
39. Actionable insights
40. 3D lens
41. took care to develop some executives who could serve as conduits between the digital function and the businesses. These were not analytics practitioners, but analytically savvy agents of change
42. Companies across all segments should design organization and governance structures to improve efficiency and differentiate themselves through IT and big data capabilities, HR excellence, dynamic value pricing, and balanced portfolios.
43. Funding the Journey
44. Research and development is the lifeblood of the biopharma industry and the ultimate source of the economic value it creates.
45. value-added services
46. McDonald's developed a three-part growth framework—retain, regain, and convert customers.
47. The gap between ambition and execution is large at most companies
48. Perform an AI health check.
49. This is not easy: Companies need privileged access to data — which, as we've seen, many do not now have. They must learn how to make people and machines work effectively together — a capability relatively few Pioneers have at present. And they need to put in place flexible organizational structures, which means cultural changes for both company and employee.
50. Deep Dive

Fun Facts

1. Among survey participants, 87% said that they plan to implement AI in production within the next three years. This ambition seems unrealistic, however, as only 28% of participants have a comprehensive implementation roadmap in place.

2. More than ever, companies need to devote time to strategy. Nearly one-tenth of public companies disappear each year—a fourfold increase in mortality since 1965.