The accelerating pace of technology development requires that organizations become more efficient to remain competitive. Simplifying IT service deployment through automation can empower teams and reduce service provisioning times, but only a small fraction of enterprises have taken the necessary steps. Many are daunted by expectations of complexity and risk. However, these are necessary steps to get the business on a more responsive footing. That greater agility can help lines of business inrollment faster to respond to customer needs and market changes.

Over half – 53% – of all organizations are going through an IT transformation project

58% Of those, over 58% report that their IT environment is affected
55% 55% identify that they use manual methods with limited automation for their provisioning processes
7% have automated their non-cloud provisioning
24% have automated their cloud provisioning

65% 65% do not use agile development methods

49% Almost half – 49% need to get the transformation done in two years

THE CHALLENGES OF DIGITAL TRANSFORMATION CAN BE MITIGATED WITH AN IT AUTOMATION STRATEGY

Hitachi Management Automation Strategy
The Hitachi Management Automation Strategy simplifies operations and reduces risk through a composable management approach, employing automation, orchestration, analytics, and intelligent abstraction at cloud scale. This strategy positions Hitachi customers on the path to cloud-relevant management automation software. It orchestrates infrastructure and integrates with cloud ecosystems. At the same time, it automates the repetitive details required to shape infrastructure into consumable services, to meet business outcomes and time-to-market metrics for digital transformation.

Drive agility and achieve digital transformation faster with simplified, composable management
Speed time to market and increase customer satisfaction with easy-to-consume cloud infrastructure
Reduce risk, increase efficiency and lower operational costs through IT automation and analytics