



National Technology Day 2026: India's Tech Future Will Be Built on Trust, AI and Innovation

As India marks National Technology Day 2026, the country's tech ecosystem is entering a defining phase where innovation is no longer measured solely by speed, scale, or disruption, but by responsibility, resilience, and real-world impact. From artificial intelligence and cybersecurity to cloud infrastructure, semiconductors, sustainability, and enterprise automation, technology leaders across industries are increasingly aligning around one central theme: the future of innovation must be trusted, inclusive, secure, and outcome-driven.

The conversations this year reflect a significant transition in the digital economy. AI is no longer confined to experimentation or pilot programs. Enterprises are now industrialising AI across operations, customer engagement, manufacturing, communications, and decision-making systems. At the same time, the rapid rise of agentic AI, autonomous systems, and data-driven platforms is bringing governance, accountability, cyber resilience, and ethical deployment into sharper focus.

Industry executives believe India is uniquely positioned to lead this transformation, backed by its digital infrastructure, engineering talent, startup ecosystem, and growing enterprise technology capabilities. However, they also caution that technological advancement without trust, transparency, and security could create new systemic risks. As National Technology Day celebrates India's scientific and technological progress, the broader industry narrative in 2026 is clear: the next era of leadership will belong not only to those who innovate the fastest, but to those who innovate responsibly while creating measurable and inclusive impact at scale.

Dr. Sanjay Katkar, Joint Managing Director at Quick Heal Technologies

"On National Technology Day, we applaud India's remarkable advancements in science, innovation, and digital transformation from indigenous technological breakthroughs to globally recognised digital public infrastructure changing how citizens, businesses, and governments function. Now technology is so intertwined in almost every aspect of our lives, which makes it imperative to ensure the security of our digital ecosystem.

Quick Heal Technologies has always put digital trust at the forefront. Long before evolving regulatory frameworks and heightened awareness around data privacy, we recognised that cybersecurity must be proactive, intelligent and deeply consumer-focused. Today, as cyberattacks grow in scale and sophistication, we are strengthening our commitment through AI-powered, Made-in-India innovations across both Quick Heal and Seqrite, helping consumers, enterprises, and institutions use technology with greater confidence, resilience, and control."