

GTT Data AI Accelerator Network to empower startups in healthcare and life sciences

02 July 2025 | News

GTT Data is keen to help startups develop and scale AI tools that improve diagnosis accuracy



GTT Data Solutions, a BSE-listed technology enabler known for its Dual Intelligence framework that blends human expertise with advanced artificial intelligence (AI), has launched GAIN (GTT Data AI Accelerator Network), a platform designed to support over 100 AI startups across industries, including a sharp focus on healthcare and life sciences.

GAIN aims to fast-track innovation in AI-powered medical imaging, predictive diagnostics, hospital automation, and more, by providing selected startups with mentorship, go-to-market enablement, and potential funding support from partners such as Sangli Miraj Commercial Ventures.

As part of the healthcare vertical, GTT Data is keen to help startups develop and scale AI tools that improve diagnosis accuracy, enhance clinical workflows, and support value-based care models.

"We have never had an AI-first approach at GTT Data; we truly believe in the collaboration between human entities and AI to create dual intelligence. With GAIN, we're creating a launchpad for India's AI businesses not just to survive, but to lead with purpose. We believe the future of AI must be shaped by partnerships, not silos. And its impact must be measured not just in productivity gains, but in how it uplifts human potential. GAIN is our commitment to making India a formidable, collaborative force in the global AI movement — where machines serve mankind, and not the other way around," said Srikumar Kumar, President, GTT Data Solutions.

The initiative has already kicked off in Pune, bringing together 22 AI companies and over 40 founders, co-founders, and technologists to showcase innovations and explore collaborations.

GTT DATA invites healthtech innovators, researchers, and ecosystem enablers to be part of this platform — where responsible AI meets real-world healthcare transformation.