



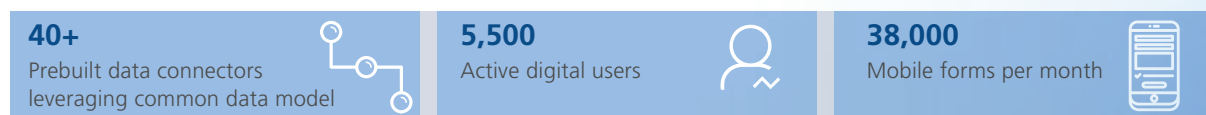
BROCHURE

Accelerating and Sustaining Digital Transformation Through Centralized Insights

Insight NxT is an enterprise platform that autonomously derives intelligence from connected ecosystems of workers, machines, locations, and business processes. Advanced data management and analytics tools turn raw data into actionable insights that our clients use to drive informed business decisions, including the deployment of Industry 4.0 initiatives, transitioning from CapEx to OpEx models, or engaging in highly flexible pay-as-you-consume models. The 'edge to experience' capabilities of our platform—coupled with user-friendly AI/ML functionalities—accelerate necessary digital transformations for every aspect of an enterprise, from engineering and finance to supply chain and manufacturing.

Out-of-the-Box Connectivity

Digital transformation can come with its issues. However, with Insight NxT, clients can experience enterprise-wide out-of-the-box connectivity. LTIMindtree's strategic consultants provide expert IoT and analytics strategies based on best practices that have been refined in hundreds of client engagements.



Insight NxT offers prebuilt integrations for various internal and external data sources, simplifying data onboarding and accelerating deployment. The advanced asset management functionality streamlines device management and secures connectivity, while providing customers with a single interface to manage various alerts across their workflows.

Simplicity With Common Data Model

The self-service capabilities of our platform bring speed, simplicity, and savings to enterprise data management. LTIMindtree's innovative Common Data Model accepts all the many data types that typically exist in an ecosystem, greatly expediting downstream data processing.

These self-service capabilities allow authorized users to access and explore data sets, even if they don't have a background in data science, data mining, or statistical analysis. Users can easily filter, sort, analyze, and visualize data for various use cases without involving enterprise IT teams. Customers across industries as diverse as manufacturing, mining, healthcare, and government, use these capabilities to drive efficiency, enhance customer satisfaction, and improve profitability.

AI for All

For too long, the power of data has resided primarily with data analysts who have the skills to organize and interpret the data for the enterprise. The complexities of data science were beyond the capabilities of users who lacked essential skills. The Insight NxT platform changes that. Our commitment to data and analytics democratization empowers every enterprise to build actionable insights. Our approach means every user has access to data: no gatekeepers or bottlenecks. The ability to instantly access and understand data will translate into faster decision-making, agile teams, deeper customer understanding, and distinct competitive advantages.

Turn Industry 4.0 into a Growth Engine

Want to know more about how Insight NxT is part of a holistic approach to profitable Industry 4.0 transformations? [Visit](#) to learn how our analytics solution enables organizations to engage customers like never before, anticipate their needs, and respond with incredible speed and precision.

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700+ clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by nearly 90,000 talented and entrepreneurial professionals across more than 30 countries, LTIMindtree—a Larsen & Toubro Group company—combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit www.ltimindtree.com.