



TM CO ON/OFF

where everything is connected

Connect and monitor your infrastructure assets, to ensure continuous and seamless operations Our **Smart Infrastructure solutions** intelligently connects your workplace or factory machines, assets, and people to deliver seamless operations. But what is truly impressive is its ability to unlock opportunities for cost optimisation and new service revenue.

range of Smart Infrastructure Solutions



Remote HVAC Monitoring

This solution optimises the generation, distribution, and consumption aspects of building cooling systems. It not only saves energy, but also contributes to hassle-free monitoring of climatic conditions, remotely.



Connected Chiller Monitoring

Designed to help OEMs monitor diagnostic parameters of their chillers in real-time, using intuitive platforms with predictive maintenance and remote diagnostics capabilities. Monitor the performance of your chillers from anywhere and predict when a chiller needs servicing — because uptime is everything.



Connected Cold Cabinets

This helps manufacturers, like you, track the status and condition of their geographically distributed freezers for efficient maintenance. It sends real-time alerts when condition thresholds are violated so that you can act quickly.



Remote Cold Cabinet Monitoring

Improves food or perishable goods safety and automates compliance reporting, with continuous freezer temperature monitoring, real-time alarms and digital records. The solution helps you save significantly through reduced spoilage, increased energy efficiency, and better location tracking.

range of Smart Infrastructure Solutions



Energy Management

This solution helps you manage, optimise and predict the energy consumption of your assets. It helps prevent energy leakages and wastage, thereby helping you to meet green sustainable goals of your business.



Workplace Safety

Workplace safety solution includes implementation of contactless systems for controlled exit and entry, temperature monitoring, automated attendance, monitoring of hygiene practices by leveraging AI/ ML capabilities. It also helps in remote monitoring and control of surveillance devices, to further improve safety & security at the workplace.



Autonomous Mobile Robots (AMR)

This intelligent Autonomous Mobile Robot (AMR) powered by

AI/ML with IoT capabilities can facilitate intra-logistics operations, and can find the best path to reach its destination, thanks to its anti-collision feature. This solution offers absolute flexibility and scalability of operations with enhanced safety

benefits for business



Remote Monitoring: Collect, monitor, & analyse real-time data 24x7 remotely and utilise the solution's proactive actionable insights



Predictive Maintenance: Enjoy data-driven predictive maintenance, and schedule it based on real-time usage



Condition-based Performance Analysis: Access real-time report performance, parameters correlation, anomaly detection & historical analysis



Hassle-free Deployment: Ensure secured IoT connectivity deployment in distributed geographies



Seamless Enterprise Integration: This solution supports all key industrial protocols and integration with ERP



Cost optimisation: Reduce operational and maintenance costs with real-time monitoring of infrastructure

To connect with our IoT experts, <u>click here</u> or reach out to us directly at **1800 123 123 123**





Enterprise Mobility



Communication



Connectivity



Security

loT



Cloud

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