



#### BROCHURE

**LTIMindtree IoT Core+** Express Migration solution from Google IoT Core to LTIMindtree IoT Core+ Platform





LTIMindtree IoT Core+



### The easiest, fastest and most secure way to migrate your Google IoT core without impacting Google Cloud Services.



Protect your GCP investments.



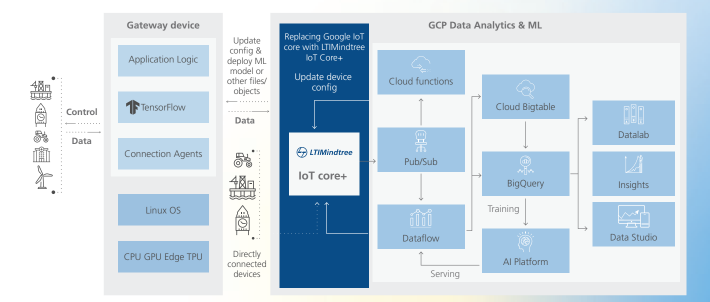
Seamless integration of GCP services.



Enhanced features.



End-to-end migration ownership.



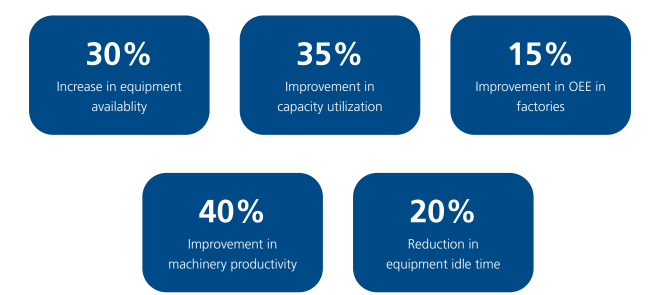


## Transform how you manage industrial assets with LTIMindtree's IoT core+ Platform

- Cloud Agnostic.
- Highly Scalable.
- Rest and MQTT Communication.
- Role Level Access Control.

Leverage the power of connected industrial equipment, IoT devices, machines, gateways, tools, sensors and gather high-value data, which is intelligently linked and processed in real-time. Algorithms powered by Al convert this data into insights that can be used for a variety of applications, from equipment performance to perfectly-timed preventive maintenance.

# Unimaginable benefits realized over the years





#### **Implementation scale**



\*LTIMindtree IoT Core+ is powered by LTIMindtree Asset Nxt Platform and Benefits above are for Global Implementation of platform which includes multiple cloud and on prem implementations.

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.