



Bosch Trac360Retail

Store asset monitoring solution

Bosch Trac360Retail is an inventive and state of the art cloud based IoT Suite for condition and energy monitoring to ensure optimum asset utilization and improved performance.

The solution expertly analyzes the data received from various assets to identify potential faults as well as opportunities for improving their operations and efficiency.



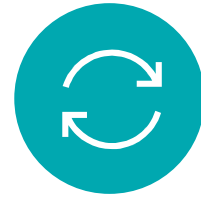
Real time condition and energy monitoring

Automated 24/7 monitoring of store equipment reduces manual inspection. Intuitive dashboard to monitor all of your equipment.



Anomaly detection and preventive analytics

This non-intrusive system is able to monitor asset utilization trigger notifications in case of malfunctions. It also identifies anomalies and patterns to provide actionable insights



Usage based maintenance and optimization insights

Provides an integrated, data from multiple parameters in real-time to lower maintenance costs and re-assess annual maintenance contracts

360 degree view of energy consumption patterns with 10% energy savings potential

Bosch Trac360Retail uses non-intrusive, smart sensors along with the power of the cloud to give you real time insights for energy management.

Retail industry players can also save big by preventing losses due to spoilage and provide consistent quality to customers. The solution guarantees reduction in temperature losses and reduces maintenance costs.



Ready to improve your supply chain efficiencies?

» Connect with the Bosch Trac360 team bhuvan.shetty@de.bosch.com

» Learn more at ww.bosch-india-software.com

About Bosch

The Bosch Group is a leading global supplier of technology and services. It employs roughly 402,000 associates with operations divided into four business sectors: Mobility solutions, industrial technology, consumer goods, and energy and building technology. As a leading IoT company, Bosch offers innovative solutions for smart homes, smart cities, connected mobility, and connected manufacturing. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source.