



# The Industrial IoT Will be the Next Big Growth Driver



Around \$2.7 - \$6.2 trillion will be the value created on the global economy by 2025, because of IoT. On the industrial front, the status quo in large-scale industries is being disrupted with IoT devices driving more awareness of system performance, predicting failures, resulting in tremendous efficiency.

## Industrial Analytics



Drive valuable insights by deploying analytics on the data streaming in from your IoT network. Use the insights to drive actions that benefit your business.

## Preventive Maintenance

Realise your dreams of knowing what's going to break, well in advance with our preventive maintenance tools. Schedule system checks and fix failing equipment before your operations come to a standstill.



## Anomaly detection



IoT embedded in the manufacturing or assembly chain stages can identify defective products, to separate and fix issues in real-time

## Defect Density Improvement

Move over random sampling, and set a new threshold in quality benchmarks, with our custom tools



## R&D: Data-Driven Product Optimization



Use macro insights from your product usage, to develop stronger builds for better product optimization