How to Best Utilize IoT in Manufacturing Environments

Helping you make efficient and effective use of your data on the factory floor

To remain competitive in today’s landscape, manufacturers need to leverage the most up-to-date technology available. Whether you’re taking your first step into the world of IoT (Internet of Things) or you’re ready to fully connect your entire factory floor, Brightly can help.

The data gleaned from a connected ecosystem will allow you to optimize asset performance, maximize equipment uptime, use resources more efficiently.

Brightly’s partner ecosystem ensures that you’re able to easily connect Asset Essentials to practically any system or piece of equipment.

You can start capturing data from your equipment from meter readings and sensors to proactively maintain it with a predictive strategy instead of using calendar-based PMs or worse, running to failure. We believe in an agnostic strategy where data from a variety of sources can be used to drive optimal maintenance processes, whether it’s from a PLC, SCADA, Building Automation, CNC, condition-based monitoring, portable tests and measurement devices – we’ve got you covered. We are even able to work with your existing Controls Engineer and other existing data.

Start capturing the necessary data to proactively catch anomalies and maintain your operations with a predictive strategy.