

DISCOVER THE BENEFITS OF REMOTE CLOUD MONITORING WITH LOSANT

OEMs have the power to create new revenue streams and extend new services to customers by using IoT to monitor their equipment. Insights can lead to better parts and products, and an advantage over competitor offerings.

The Losant Enterprise IoT Platform has already helped a number of OEMs implement cloud monitoring solutions, and here's why: When a product is purchased and released, manufacturers often have limited data about how the equipment performs in its intended environment, although this data is immensely valuable. By retrofitting or manufacturing your equipment with connected sensors, you can monitor the condition of machines in the field to offer low-cost condition-based maintenance solutions to customers, and/or gather data points for future product improvements.

Some of our clients have created new revenue streams using the data from their IoT applications, by offering their customers a proactive approach to maintenance.

While the thought of preparing for Industry 4.0 brings large investments and system overhauls to mind; the great news is that you don't have to create a completely new operation to get started with remote cloud monitoring using IoT.



CASE STUDY EXAMPLE

Verizon, one of the America's largest communication networks, now offers condition-based maintenance solutions to its OEM customers. Today, OEMs can remotely monitor their machines from anywhere in real time using an app. Verizon customers are able to increase the accuracy of diagnostic tests, save maintenance budgets by responding only to inconsistent sensor data instead of schedules and reduce the number of maintenance calls. This solution, which is built on top of the Losant enterprise IoT platform, extends the life of equipment and returns immediate value to the customer.

LOSANT PROVIDES THE TOOLS YOU NEED TO SUCCEED

Losant is an easy-to-use and powerful enterprise IoT platform designed to help teams quickly and securely build complex real-time connected solutions.

EDGE COMPUTE



Merge intelligence from the edge

DATA AND DEVICE MANAGEMENT



Connect and manage new and existing devices and data sources

DATA VISUALIZATION



Visualize, layer and analyze data

VISUAL WORKFLOW ENGINE



Create real-time workflows

END-USER EXPERIENCES



Design user experiences for your team or for your clients

DISCOVER THE BENEFITS OF REMOTE CLOUD MONITORING WITH LOSANT



KNOW MORE

Product development and innovation

Make future product improvements and decisions with real data from the field. Each year, product managers from a range of industries fund research studies to learn how products perform against different environments, how customers prefer to use products, how to improve. Losant can help you collect, organize, analyze and use the data from your products.



SEE MORE

Real-time data from your machines

Provide your customers with real-time information from new or existing machinery using edge gateways. Get a competitive advantage by allowing your customers to monitor conditions and keep track of production from anywhere using an app. Users can visualize data on indoor maps, comparison graphs and more with the Losant platform.



OFFER MORE

Proactive maintenance solutions

Losant Edge Compute is used to tap into the data already available on your machines and report it to the cloud. Field technicians can respond to inconsistencies in specific components instead of spending time diagnosing a problem. Remote cloud monitoring can help reduce your customers' maintenance spend and overall operational costs, reduce the frequency of service calls and extend the life of your machines.

ABOUT LOSANT

Losant is an enterprise Internet of Things platform that enables building real-time connected solutions.

- Accelerate the creation of connected IoT solutions
- Enhance the customer experience with real-time data
- Provide enterprises with a secure and scalable foundation
- Integrate new and existing network and hardware systems
- Customize options to fit the needs of any business

