

# Get real-time intelligence on all your sensors & machines.

Interstacks is the easiest to use, complete industrial internet of things solution. No software or IoT expertise needed. No disruptions to current operations.



With our stacks, you'll be able to:



Increase productivity by monitoring up/down time, counting parts, OEE, and tracking quality.



Reduce maintenance costs by analyzing actual usage and getting realtime sensor alerts.



**Add remote monitoring** to OEM industrial equipment in minutes.

## **How it Works**







Stack



MyStacks Dashboard

## Connect Your Machines And Sensors To A Stack

- Stack as few or as many blocks as you need
- Send real-time, timestamped data to the cloud platform over ethernet, wifi, or cell data.
- Hardware blocks for many connectivity needs

## View Data From Any Browser On Any Device

- All data is timestamped and saved
- Easily build custom dashboards for any need
- See analytics for up/down time, part counts, machine cycles, all types of sensors, and any other metrics you need.
- Get real-time text/email alerts



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# **Wake Your World**

With Our Hardware Blocks & IoT Cloud Platform





## **Snap-together Hardware Blocks**

Stacks are the modular electronics that capture data from your sensors and machines

**Computing** Superbase (for application

software). All stacks use a Base. Then snap on I/O and

comms.

Analog In Universal (5V, 10V,

4-20mA), I/O Expander, pH/

ORP, Serial

Communication: Wifi, Ethernet, Cell Data, RS-

485, RS-232, Bluetooth

User Interface: USB Keyboard, Barcode,

Infrared remote, Audio

**Software** Data is sent using web standard REST APIs or

MODBUS-TCP. Various serial data protocols supported and

data protocols supported a can be custom developed

## **MyStacks IoT Cloud Platform**

View machine and sensor data on the customizable MyStacks IoT cloud platform from a web browser on any device. Or send to on-prem or other cloud servers.

- Receive text/email alerts based on conditions you set.
- All historical data is saved for viewing and reporting.
- Arrange dashboard widgets any way you prefer.
- Use line charts, single values, gauges, state history, state table, counts bar charts, alert history, OEE, multi-tag reports with user defined shift times, and many more.

# **Fully Programmable**

Stacks are fully programmable and your support engineer will pre-program them for your custom application at no cost. The superbase block uses the Python programming language and applications are built using our Stackbuilder development tool. The drag and drop interface lets you quickly add local smarts and program in Python if desired.

Weatherproof Enclosure & DIN rail mounting available





# **Digital Transformation with Impact**



### **CNC Shop**

A CNC shop connects "job done" and "job alarm" digital outputs to a stack. A text message is sent if the outputs are triggered, thus enabling "lights out" overnight runs.



### **Utility Cable Manufacturer**

A large manufacturer of electric utility cable uses a proximity sensor to count revolutions of cable making machines' take-up reels. A wifi connection to the internet enables a real-time view of all of the factory's machines via the MyStacks IoT cloud platform.



#### **Sensor OEM**

The leading manufacturer of bearing reliability sensors uses Interstacks private label hardware and MyStacks IoT cloud to deliver a complete bearing lubrication solution to their global 2000 customers. When bearing wear is detected, a signal is automatically sent to a lubrication canister mounted on the equipment to dispense grease.



## **Optics Manufacturer**

A manufacturer of high-end laboratory equipment uses a power consumption sensor to monitor lens polishing machines up/down time resulting in increasing productivity. An analog-in block connects to the power sensor and a Wifi block is used to send the data to the MyStacks IoT platform.



## **Battery Manufacturer**

A manufacturer of batteries uses Interstacks to get information from scales and micrometers to monitor manufacturing quality in real-time. A RS-232 block interfaces with the equipment and ethernet is used to connect to the factory network.



## **Water Treatment OEM**

A maker of water treatment equipment uses an Interstacks stack with a RS-485 block and cellular data connection to get data from the PLC inside the equipment and send it over the cell network to the MyStacks IoT cloud platform. Maintenance runs can then be optimized.

# Join other Interstacks users in digitally transforming your enterprise

Interstacks has large scale deployments streaming data every second of every day from all over the world.





























Let's talk. We would love to discuss your projects.



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