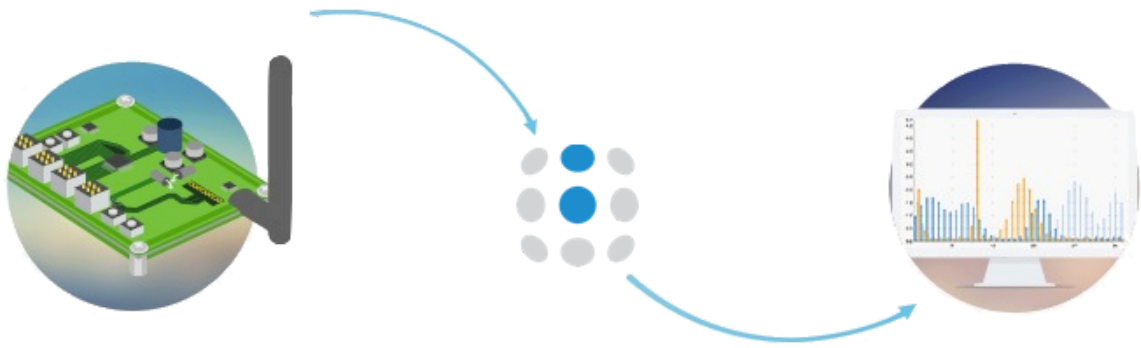




The easiest way to store and analyze sensor data in real-time



• A Cloud Service Designed for the Internet of Things •

How does it work?



Create an account at Ubidots.com



Connect your devices to our cloud using one of [our libraries](#).



Make sense of your real-time data



Real-time Dashboards

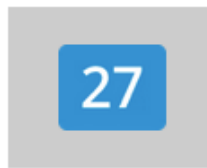
Unlock the value of your data through the right visual tools. Create line-charts, multi-line charts, gauges, maps and more.



Statement



Line Chart



Metric

Displays the last value of a variable



Scatter Plot



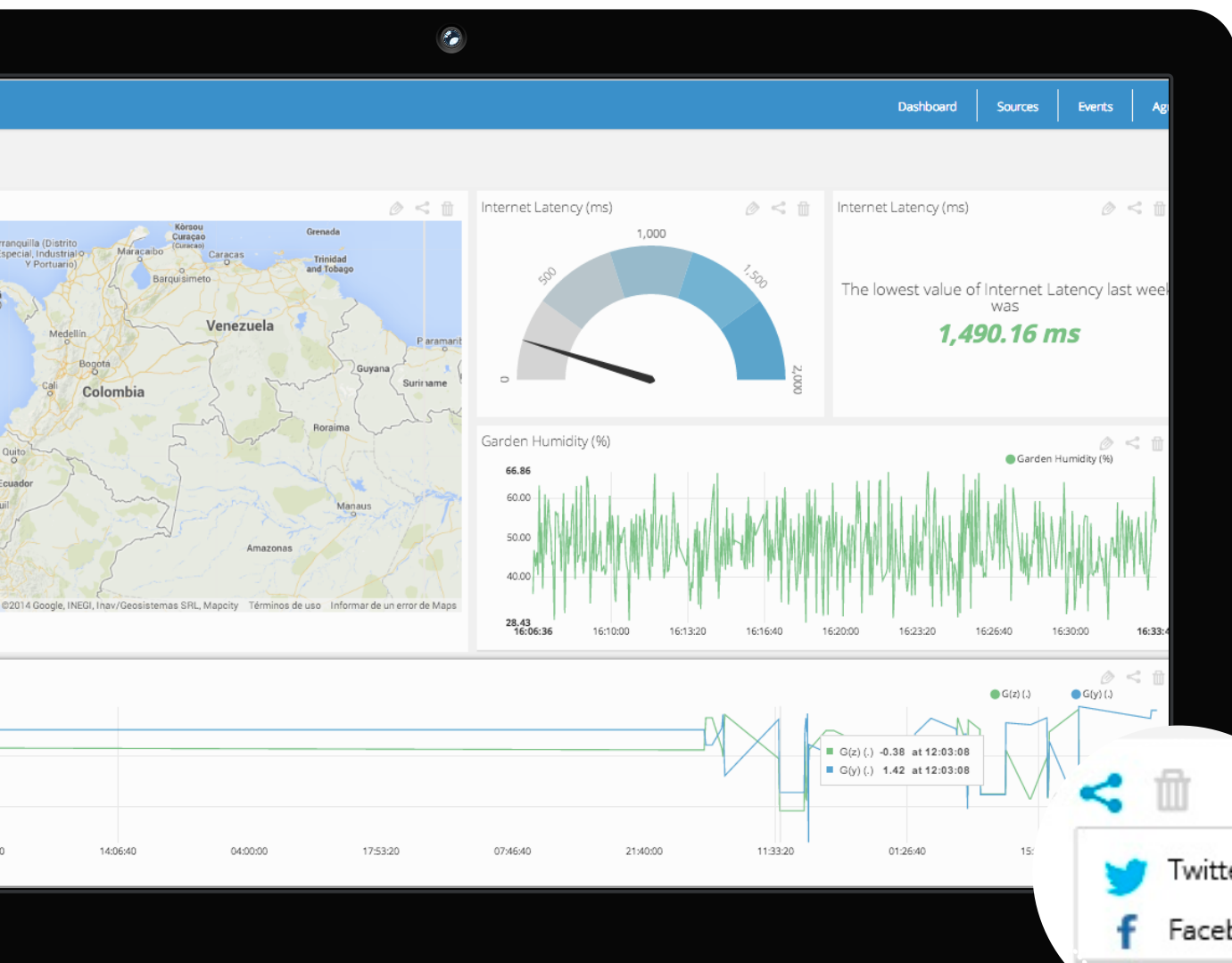
Map



Multi-line Chart



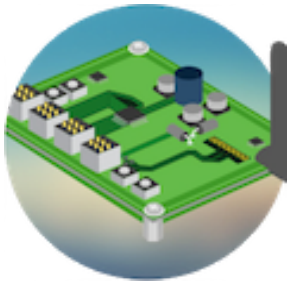
Gauge



All of our widgets can be shared publicly or be embedded in external web or mobile apps

One API, Thousands of Devices

Our REST API makes it easy to store and retrieve your time series data.



Flexible and Powerful

Send data from any Internet-enabled device, up to 1 ms resolution.



Empower your Developers

C, Java, PHP, Python, Node.js and Ruby libraries that already talk to our API, saving you software development time.



Data Analysis

We make sensor data analysis simple by providing arbitrary computations of statistical figures over any time period.



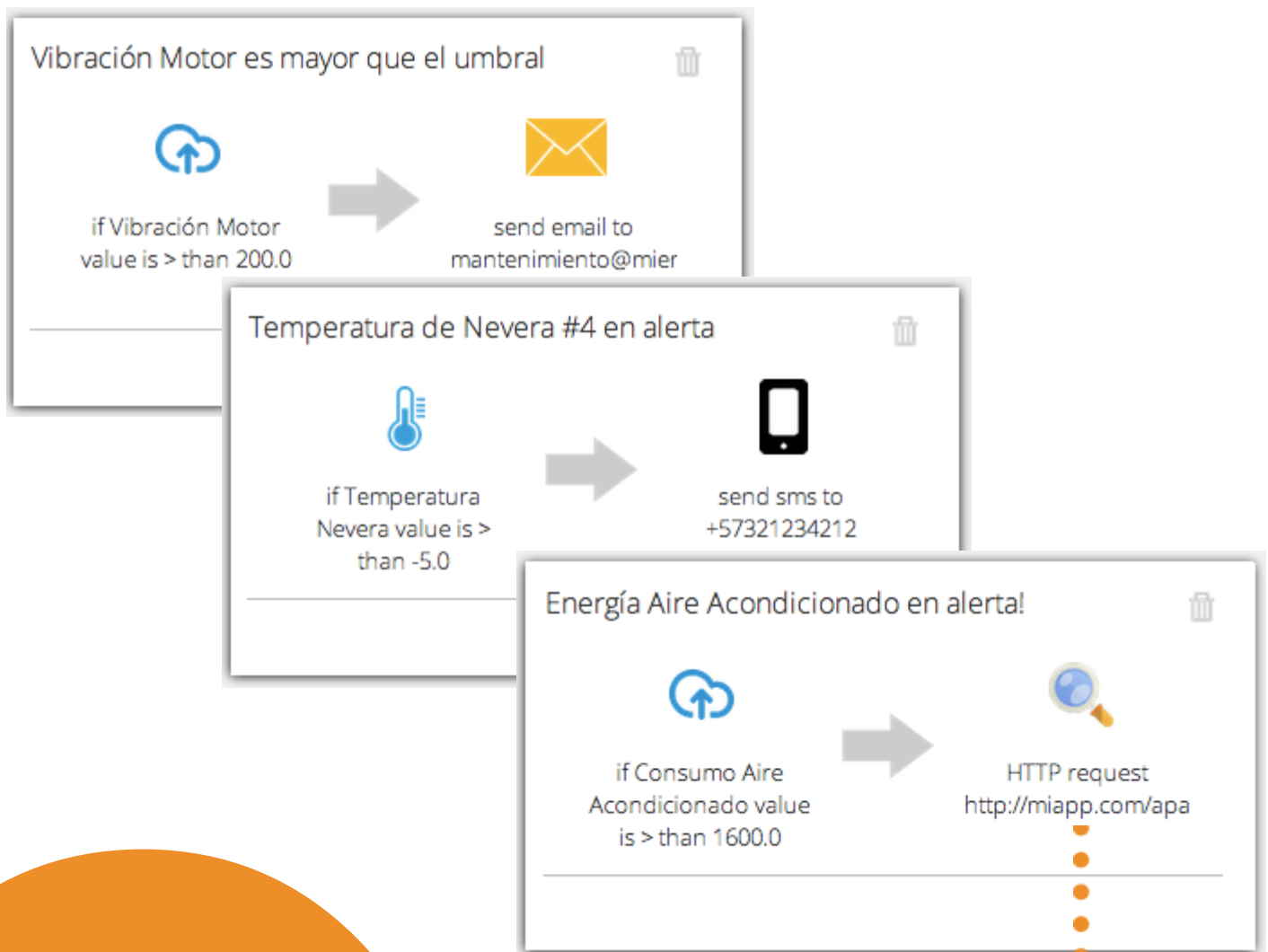
Craft your own data model

Metadata tags and attributes help you add context and build relationships within your data.

Trigger Actions in Real-Time

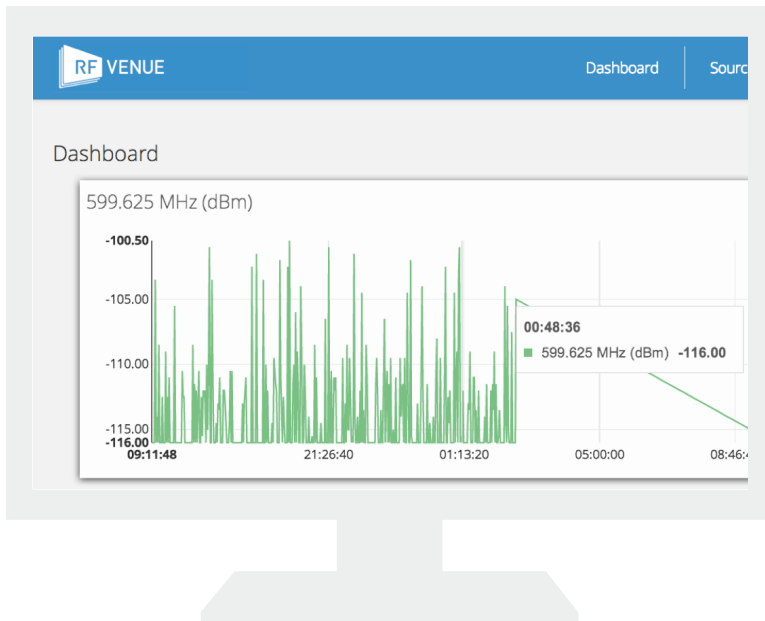
Trigger Email or SMS notifications based on your sensor measurements. For example:

- A fridge with excess of temperature
- An Air Conditioner consuming extra energy
- A fleet's asset going out of a GPS range



You can also trigger custom HTTP requests, enabling powerful applications like turning a switch off or triggering a workflow in an external app.

Customization Without Limits



Your company,
Your logo

Besides setting up a custom dashboard, you'll be able to place your own logo and delight your customers with a production-ready platform within days.

Web or Mobile Applications Powered by Ubidots

Some verticals require further customization. Our API makes it simple to extract your data from external applications.

RF Venue
(Boston, MA)
measures RF
spectrum and
displays it to
their customers
in a custom
web app.



We'd Love to Hear About Your Projects

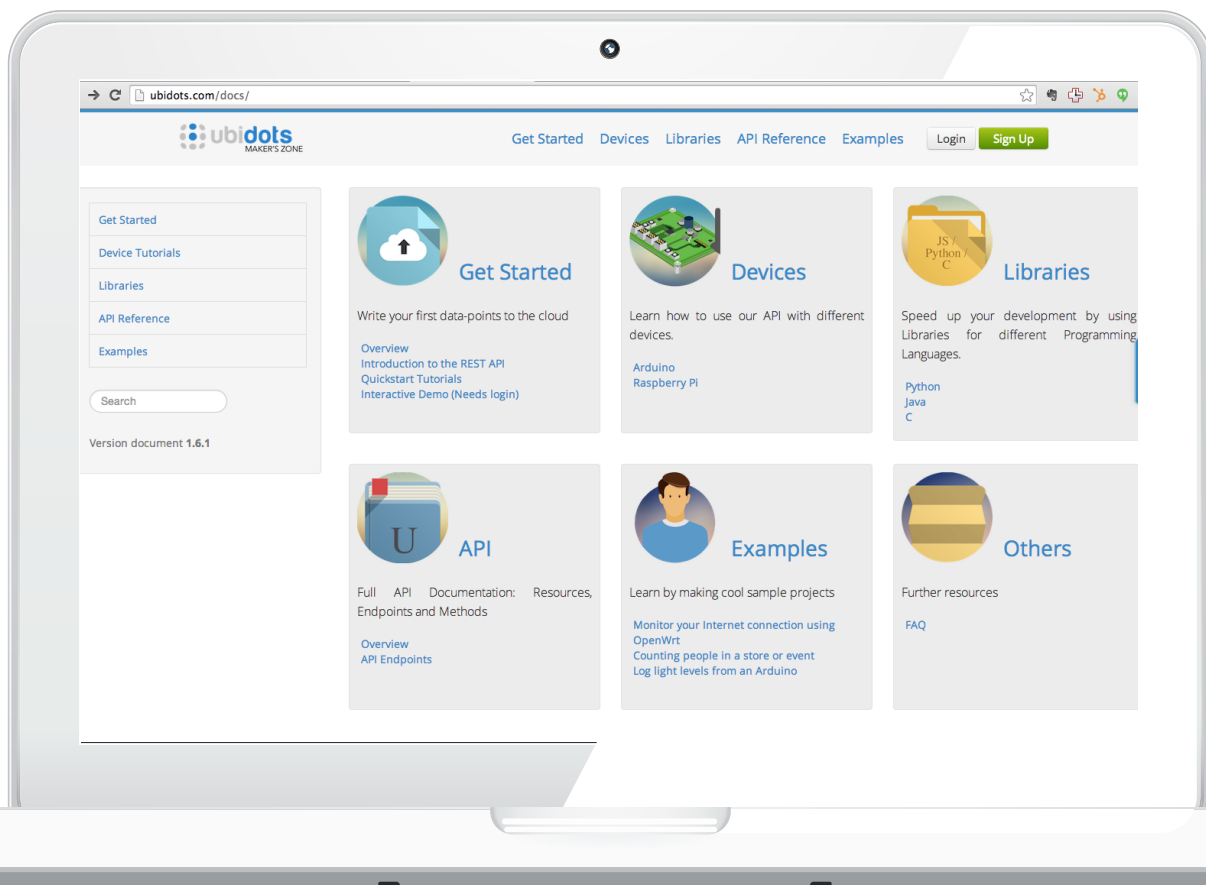
Ubidots is about helping the world understand and learn from its sensor data. Our staff is ready to make sure your business extracts the most value from it.

We also offer consulting services to help you:

- Get any piece of hardware connected to the Internet
- Develop custom visualizations
- Deploy Ubidots on premise, in your own cloud or private servers

Visit our Website

or drop us a line at info@ubidots.com



Thanks to:

