



# **IoT Command Center**Data Sheet





## **Drill Down Interface**

Our map-based drill down interface shows all your locations with color and shape coded icons on a map so you can quickly identify locations that have problems. Click on the location to drill down and see data for the devices at that location.

- ✓ Common visual language easy to learn and use.
- ✓ Enterprise grade designed to manage devices at thousands of locations.
- ✓ Fast drill down get to your data with 2 clicks regardless of the number of devices or locations.



#### **Custom HMI**

Build custom human/machine interfaces (HMI) in seconds with our drag and drop editor. Design one HMI and use it on your laptop, tablet, and phone – our mobile first design approach ensure it will look good no matter what screen size you have. Our HMIs let you monitor and control your equipment in the field.

- ✓ Drag and Drop anyone can build HMIs in seconds.
- ✓ Monitor/Control check equipment status and change operating parameters w/o leaving your desk.
- ✓ Mobile First looks beautiful and works great regardless of screen size or device type.



#### **Custom Dashboards**

Create custom dashboards to look at data historically. Use the historical data to find anomalies, track and identify trends, and troubleshoot problems.

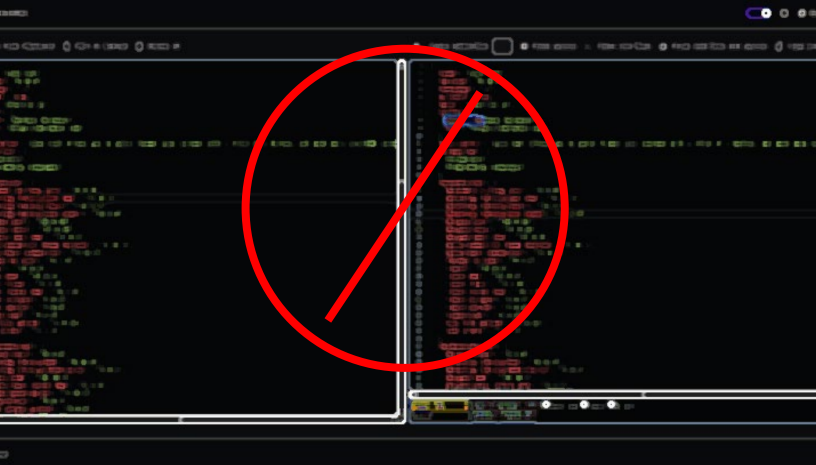
- ✓ Drag and Drop anyone can build dashboards in seconds.
- ✓ Powerful Historical Graphing create complex graph stacks connected to a single zoom/pan control.
- ✓ Export Friendly download the graphs and/or raw data for incorporation into reports or analytics spreadsheets.



#### **Smart Alerts**

User-configurable alerts provide real-time text/email communications when something goes wrong. Machine intelligence prevents false alarms by analyzing historical data to verify a problem is real.

- ✓ Smart reduce false alarms using MI historical analytics
- ✓ Stackable layer alerts to escalate notifications up the chain when a problem goes unresolved over time
- ✓ Snoozeable snooze alerts when equipment is down for maintenance. Schedule snoozes for equipment that is not in constant use



### **No Coding Required**

Unlike other IoT platforms, Whisker.io® requires no special technical skills or knowledge to use.

- ✓ Intuitively Plug-and-Play learn to use our platform in minutes.
- ✓ No Coding Required drill down and drag and drop user interfaces let you add new locations/devices and customize the UI/alerts with zero code.
- ✓ 3<sup>rd</sup> Party Support integrate with Azure, AWS, and other MQTT capable 3<sup>rd</sup> party applications or use our API to build your own.



## **Ask For A Demo Today**

This datasheet provides a very basic overview of the power and capabilities of the Whisker.io® IoT platform. Call or email us today and schedule a demonstration – we would love to show you how easy to use yet powerful our platform is.



1-844-365-8647



sales@d6labs.com



www.d6labs.com