



Try the Demo Now!

Scan this QR code with your phone
or visit demo.ia.io



**Use Any Major OS,
Even iOS and Android**

Ignition Perspective clients can run on any major OS and run natively on iOS and Android with the Ignition Perspective App.

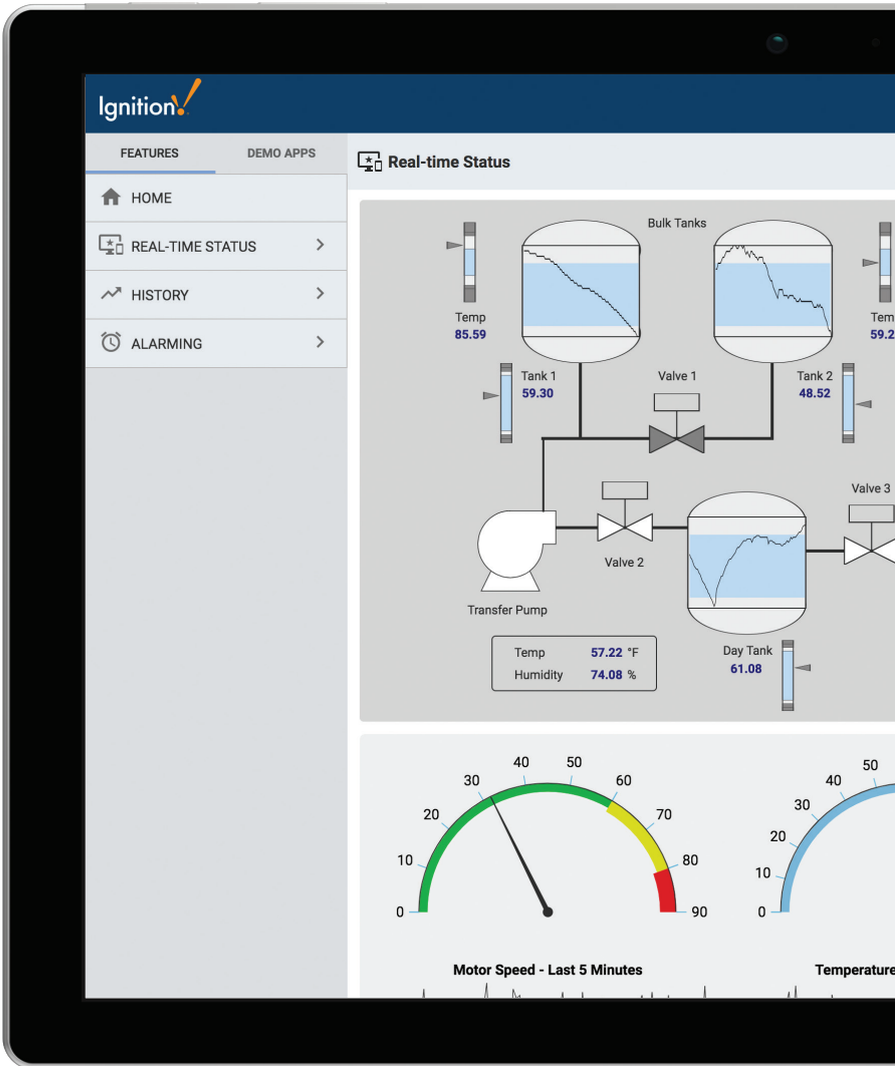


The Plant Floor in Your Pocket

Easily create beautiful, mobile-responsive industrial applications that run natively on any mobile device and any web browser.



Visit inductiveautomation.com
to learn more about Ignition



Ignition Perspective Responds to You

Ignition Perspective is totally mobile-responsive, so it automatically adapts to fit screens of any size, giving you a personalized view into your unique processes that is optimized for whatever device you're on.

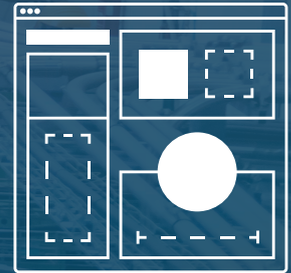


Drag and Drop Mobile-Responsive Components

Streamline your development with robust design features that enable you to design a single application for any screen.

Design With Style, Edit With Speed

Use powerful and flexible CSS3 styles to change the appearance and position of anything in your application.



Secure Systems with Cutting-Edge Protocols

Ignition Perspective supports industry-leading encryption protocols and is compatible with today's federated identity infrastructures.



Run in Any Web Browser With HTML5

Ignition Perspective clients are fully HTML5 compliant and can run natively on any device with a web browser.

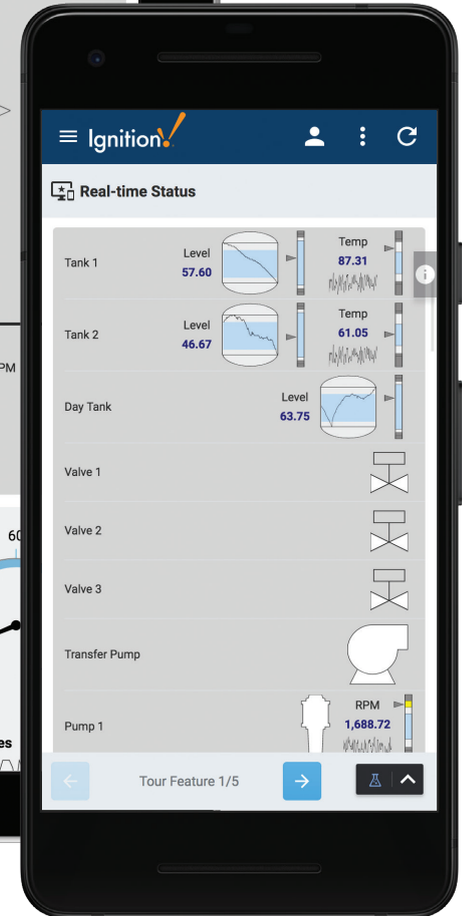
Real Control, With a Swipe

Build fully mobile SCADA, HMI, and alarming systems, and other applications that put you fully in control of your processes.



Add the Magic of Mobile to Your Applications

Harness the full power of your mobile device's touch inputs, GPS, cameras, and other sensors.



“Ignition Perspective is built from the ground up to be a first-class, pure-web, fully mobile solution built specifically for industrial applications.”

– Carl Gould
Co-Director of Software Engineering,
Inductive Automation

Easily Build Mobile-Responsive Industrial Applications

The screenshot displays a comprehensive industrial application development environment. The central workspace features a process control dashboard with the following elements:

- Top Control Panel:** Three fans (Fan 1: 100%, Fan 2: 100%, Fan 3: 15%), a blower (99%), and a hand valve (Auto/Off).
- Process Flow:** A network of pipes with valves labeled CLOSED, OPEN, and CLOSED, connecting various tanks and a cooler.
- Tank Status Overview Table:**

	Temp	Pressure	Alarms	Status
Tank 1	37.8°F	132.3 PSI	--	Off
Tank 2	46.5°F	128.0 PSI	--	Auto
Tank 3	37.8°F	132.3 PSI	3	Auto
- Information Table:**

Note	Value	Status
Test Row 1	74.24	ok
Test Row 2	37.27	ok
Test Row 3	44.19	ok
Test Row 4	23.34	ok
Test Row 5	94.62	ok
Test Row 6	37.27	ok
Test Row 7	44.19	ok
- Bottom Control Panel:** Storage tank (75%), Cooler (188°F), and a 75% level indicator.

Surrounding the workspace are several utility panels:

- Project Browser:** Shows a hierarchical tree of project elements including Global, Project, Scripting, Perspective, Session Events, Styles, Views, Docks, Features, Header, Mobile-Responsive, Breakpoint, Column, and MessagePopup.
- Tag Browser:** A table listing tags with columns for Tag, Value, Data Type, and Traits.
- Perspective Property Editor:** Configures visual properties such as Column Breakpoints (Small: 0 PX, Medium: 768 PX, Large: 1000 PX), PROPS (columns, breakpoints, gutters, vertical, horizontal, style, classes), POSITION, CUSTOM, and META.
- Perspective Components:** Lists available UI components like Chart, Gauge, Pie, Simple Gauge, XY Chart, Container, Breakpoint, Column, Coordinate, Drawing, Flex, Tab, and Display.

The interface includes a coordinate grid at the top and bottom, and a status bar at the bottom right showing "100% 278 / 1024 mb".