





InduSoft IoTView™

Your Data Collection and Visualization solution for Internet Of Things (IoT) and Industry 4.0

InduSoft IoTView™ enhances the intelligence of embedded devices on Linux and VxWorks

The surge for demand to embrace the Internet of Things and Industry 4.0 means an increase in the number of embedded devices used for data exchange. Are you poised to take advantage of these trends? InduSoft IoTView, EmbeddedView, and CEView, are here to make certain you have the capability to meet rising consumer demand for:



- Visualization of information, either locally or remotely via iPads, iPhones, Android (smartphones and tablets)
- Exchanging data with cloud-based systems or in-house databases
- User-friendly configuration and predictive maintenance
- Built-in HMI and database logging added to your existing controller or included with next generation embedded designs
- A communication gateway that allows many devices to interact seamlessly with one another



***Intelligent devices do not have to be isolated from the rest of the network!
They can play an integral role in the overall automation system***

Now, with InduSoft IoTView, it's possible to offer your customers a way to interface directly with the intelligent components in any network. IoTView already offers core runtime support on Linux and VxWorks operating systems, with more to come, allowing you to install IoTView directly on your device. The small footprint makes it possible to run InduSoft IoTView on many embedded devices, such as:

- **Controllers**
- **Sensors**
- **Thermostat Units, Temperature Controllers**
- **Elevator Controls**
- **Flow Meters, Smart Valves, Intelligent Pumps**
- **Industrial Scales**
- **And almost any intelligent embedded device...**

InduSoft IoTView, EmbeddedView, and CEView support a variety of operating systems, including Windows Embedded, Windows CE, Linux, and VxWorks. Use InduSoft IoTView as a standalone product, or integrate with InduSoft Web Studio cloud architecture or local data collection for limitless capabilities. Embrace the Internet of Things and Industry 4.0 with the same SCADA/HMI software that has been racing ahead of cutting-edge market trends for over 18 years!

