



Convert Obsolete Rockwell Automation™ Panels to AVEVA™ Edge



What is AVEVA[™] Edge?

AVEVA Edge is an industry leading HMI and IoT Edge solution for OEMs and end users, that helps extend the life of your Rockwell panels past their end-of-life notification.

Increase competitiveness and minimize costs with enhanced productivity, reliability, security and scalability.

Why Use AVEVA[™] Edge?

Hyper Portable; with native SCADA, full featured and compact HMI, and Edge IoT solutions.

Full Mobility; deploy on any device and any OS, quick and easy, desktop to smart phone, Windows to Linux.

Advanced Interoperability; use built-in functionality to connect multiple assets, data sources and storage controllers.

CONTACT US





877.467. 6872 communications@insourcess.com





Platform Agnostic HMI/SCADA Software

Develop within the integrated environment and use built-in capabilities to deploy across multiple platforms; industrial computers, laptops, smart phones, tablets, or the cloud.



Fast 'minimal click' development

Developing applications for andon solutions, business intelligence, overall equipment effectiveness (OEE), or PackML; AVEVA Edge templates drastically reduce development time.



Publish to the Web Simply with the HTML5 Web Client

Studio Mobile Access makes it easy to deploy your application with read/write access to any device with a browser that supports HTML5, including smart phones and tablets.



Auto convert Rockwell Panel projects

Save up to 90 percent development time during the conversion of FactoryTalkTM ME/SE, PanelMateTM and PanelBuilderTM projects while protecting prior engineering investments.

Implementations

- AVEVA[™] Edge Studio The integrated development environment that allows you to design applications once and deploy them on almost any platform.
- AVEVA™ Edge SCADA The full Windows-based runtime offers all the tools you need for advanced SCADA applications.
- AVEVATM Edge Embedded HMI For embedded systems such as Windows Embedded OS; the small footprint makes AVEVATM Edge HMI ideal for embedded and edge machines.
- AVEVA[™] Edge Compact HMI Compact HMI is designed especially for Windows CE operating systems.
 - AVEVA[™] Edge IoT View IoT View is designed for Linux devices, and enables edge computing on even small devices such as a Raspberry Pi.

Our unique software capabilities make it easy and cost effective for you to use AVEVA Edge to build smarter end-to-end automation systems.

Learn more at https://insource.solutions

