



# OEM Solutions Pack for iFIX

## Machine-Ready HMI/SCADA Solutions for Your Applications

### Features:

- Out-of-the-box screen templates
- Integrated WorkSpace configuration toolbar
- Machine-ready Dynamos
- Trend and input screens designed for touch-screen operation

### Advantages

- Time savings with fast and easy HMI/SCADA application development
- Lower total cost of ownership
- Reduced training and maintenance
- Increased consistency and quality of information
- Improved machine performance
- Industry standards alignment

GE Intelligent Platforms offers the OEM Solutions Pack for iFIX—a powerful toolkit designed to accelerate your HMI/SCADA application development and differentiate your machine, line and plant solutions, while delivering productivity-enabled solutions to your customers.

### Our OEM Solutions Pack enables you to streamline and improve your operations.

#### Streamline:

- Application development
- Integration with solution components
- Testing, validation and delivery

#### Improve:

- Standards alignment
- Operational quality and efficiency
- Time to action

### Machine-Ready HMI/SCADA

The OEM Solutions Pack for iFIX is a compilation of pre-configured out-of-the-box graphic objects and screens specifically tailored to machine-level HMI/SCADA applications. The components, along with an integrated workspace toolbar and screen templates, accelerate your iFIX application development and make it easy to duplicate across many devices and/or machines for consistent operations.

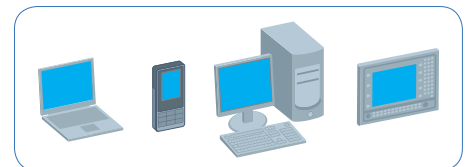
### System Analytics and Operational Visibility

Drive value in your machine solutions that increases machine performance through easy-to-use-and-understand metrics that

will support Lean and Six Sigma initiatives. The OEM Solutions Pack includes a variety of machine performance screen templates and dynamos tailored to provide this functionality on top of the base HMI/SCADA control screens quickly and at a very low cost to the end customer.

### Integrated Solution

This Solutions Pack builds on the depth and power of our Proficiency\* HMI/SCADA-iFIX, and applications built using this Solutions Pack can be deployed on iFIX or iFIX Embedded installations –enabling you to deploy standalone or networked applications across many different devices in your facility.



### Accelerated Development and Improved Consistency

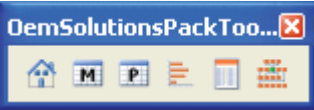
Streamline your project schedules, enable easy maintenance, and deliver repeatable professional-looking systems by adopting iFIX and the OEM Solutions Pack for your machine-level HMI/SCADA. Developers can take advantage of the out-of-the-box components as-is or customize them to solve a specific problem.



# OEM Solutions Pack for iFIX



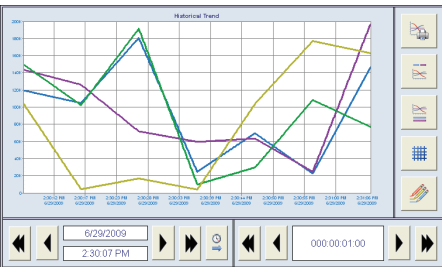
The OEM Solutions Pack includes a complete set of machine-ready screen templates.



Configure the included screen templates in seconds with the integrated OEM Solutions Pack WorkSpace toolbar.

## Touch Screen Ready

The out-of-the-box trending components and pre-built screens are specifically designed for touch-screen operation and enable quick troubleshooting and in-depth visualization of machine data on the plant floor.



## Standards Enabled

The OEM Solutions Pack for iFIX screen templates have been developed in accordance with the Organization for Machine Automation and Control (OMAC) Packaging Guidelines. These OMAC guidelines are focused on providing the customer with ultimate flexibility, commonality of machines, training and maintenance.

## What is OMAC?

OMAC has about 500 members from end-user companies, OEMs, and technology providers and integrator companies. These members include companies with a vested interest in developing and implementing open control technologies for manufacturing applications. OMAC operates three Working Groups: Packaging Machinery, Manufacturing Infrastructure, and Machine Tool. These groups lead the way in producing consensus guidelines to improve flexibility, improve capability, and reduce system integration costs. For more information, please visit [www.omac.org](http://www.omac.org)

## iFIX System Requirements

### Development

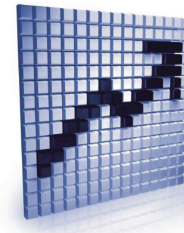
- iFIX SCADA Developer OR
- iClient 5.0 Developer

### Runtime

- iFIX SCADA Runtime OR
- iClient Runtime OR
- iFIX WebSpace OR
- iClient/iClientTS OR
- iFIX Embedded

## OEM Edge: A GE Intelligent Platforms Partner Program

OEM Edge is an innovative, unique program designed to help you attract new customers and expand your existing base to grow your business. Program members have exclusive access to a wealth of value-added solutions and custom tools, including software development kits, proof-of-concept hardware, conversion services and a software application library.



For more information, visit [www.ge-ip.com/oempack](http://www.ge-ip.com/oempack)

## GE Intelligent Platforms Contact Information

Americas: 1 800 433 2682 or 1 434 978 5100

Global regional phone numbers are listed by location on our web site at [www.ge-ip.com/contact](http://www.ge-ip.com/contact)

[www.ge-ip.com](http://www.ge-ip.com)

