

WebHMI™

Web-Based Real-Time Automation Software

Web Access to Business and Factory Information

Connect to "live" plant, facility, or corporate data over the Internet

Thin-Client Architecture Requires No Installation

Delivers thin client visualization, trending, alarming and reporting

Firewall- and Corporate IT-Friendly

Works with firewalls and routers over LANs, WANs and the Internet

Data-Mine Historical Data from Standard Databases

View historical data from Microsoft® SQL Server 2008, SQL Server Express, Microsoft Access, Plant Historians, and more

Comprehensive Security

Integrate with Windows security for ease of use

Scalable Web Server Architecture

WebHMI scales seamlessly as applications and connections grow

Universal OPC and SNMP Real-time Connectivity

OPC-To-The-Core™ technology and integrated SNMP simplifies connectivity and reduces the Total Cost of Ownership

Web Studio Publishing Wizard

Easily publish operator displays, trends, alarms and reports to Web servers for instant access using standard browsers

Web-Based Trends and Charts

Compare real-time data with historical information over the Web

Web Access to Real-time and Historical Alarms

Instantly view and acknowledge alarms over the Internet or intranets. Analyze alarms using built-in Pareto charts

Ideal for Remote Unattended Applications

Reliable, secure, read/write capabilities for remote users

Reliable and Secure Tunneling Communications

Easily access information with built-in OPC technology or GenBroker



"Turn any Web Browser into a Digital Dashboard!"



Microsoft
GOLD CERTIFIED
Partner

2008 ISV/SOFTWARE SOLUTIONS
PARTNER OF THE YEAR-WINNER



Visualize Your Enterprise™



WebHMI™

Real-time Visualization Over LANs, WANs and the Internet

Web-Based HMI/SCADA

ICONICS' WebHMI™ turns any PC into a Web-enabled Thin Client by simply viewing a page on the WebHMI Server through Microsoft® Internet Explorer.

Advantages of WebHMI

Publishing Web-based graphics, trends, reports and alarms is incredibly fast and intuitive using ICONICS' award-winning GENESIS32™. Based on the "one development tool, multiple target" design, creating applications for desktops, browsers, and Pocket PCs is easy. Easily configure distributed Web applications using the latest OPC-enabling technology.

True Thin-Client Design

WebHMI uses Microsoft Internet Explorer to provide a Web browser interface to ICONICS' 32-bit graphics, trending, and alarming applications. WebHMI delivers all necessary components from a centralized Web server for automatic installation to any PC running any browser. There's no need to install any software onto the remote clients or to export or convert displays, WebHMI does all the work!

The following industries benefit from ICONICS GENESIS32 products:

- Airport Systems
- Automotive
- Building Controls
- Food and Beverage
- Government Infrastructures
- Machine Builders
- Manufacturing
- Oil, Gas and Petrochemical
- Pharmaceutical and Biotech
- Postal Systems
- Power & Energy Management
- Renewable Energy
- Transportation
- Utilities
- Water and Wastewater
- And many more...

For further information call

508-543-8600

or visit our website

www.iconics.com

GENESIS 32™

Choose any module or the complete suite for the ultimate Freedom of Choice in Automation Technology.



Visualize Your Enterprise™

WebHMI Architecture Overview

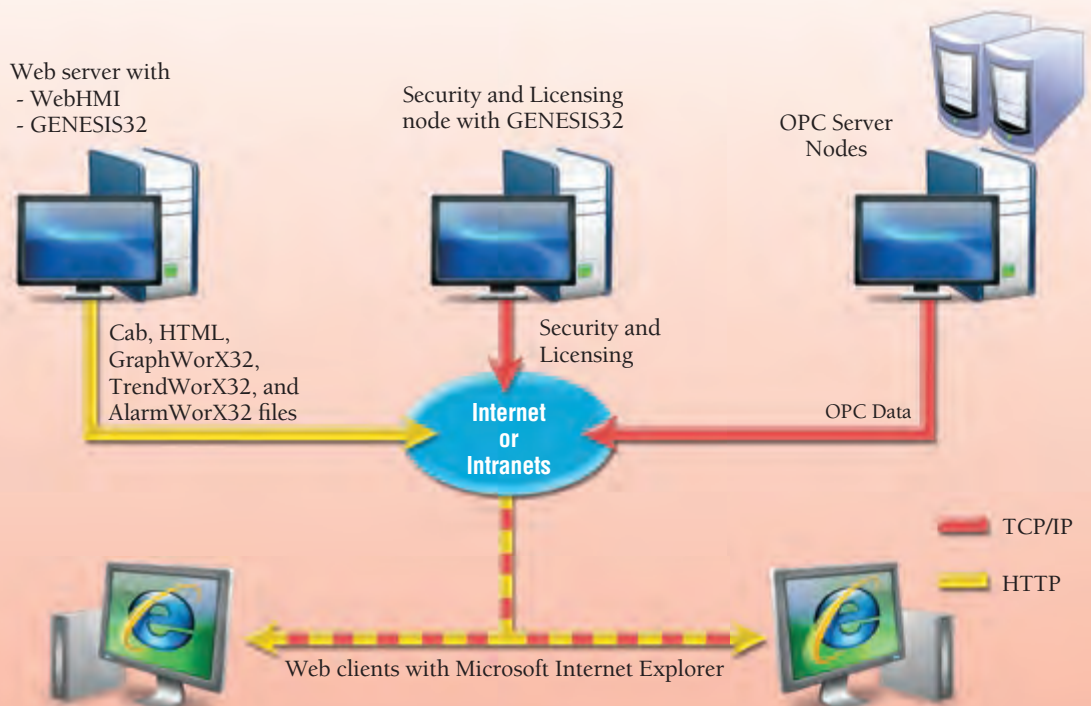
ICONICS' WebHMI enables users to view real-time HMI displays over the Internet or intranets on any client PC running Microsoft Internet Explorer. WebHMI is extremely easy to use and set up. Managers, supervisors and operators can simply point their browsers to the desired Web page containing production reports, HMI graphics, historical trends and alarms. As the client PC loads the requested HTML page from the designated Web server, which is running the WebHMI Server software, all the necessary components are automatically loaded to the client PC in the background. Once the HTML page download is complete, the remote client PC will have access to a real-time, OPC-enabled HTML page running on the browser. It's that simple!

Publishing to Web Servers is Easy!

The Web publishing wizard publishes graphics, trends, reports and alarms to designated Web servers running Microsoft Personal Web Server or Microsoft Internet Information Server (IIS). Turn any application into a Web-enabled Digital Dashboard, integrating real-time factory and business information. WebHMI server supports read/write with real-time data updates.

Firewall and IT Friendly with Advanced Security

WebHMI utilizes revolutionary GenBroker communications technology, which provides several advanced methods of communications across the Internet, intranets and plant and corporate IT infrastructures. GenBroker supports routers, smart switches, hubs and firewalls and uses industry standard OPC over SOAP/XML and OPC over TCP/IP, as well as standard Microsoft COM, DCOM and VPN technologies to access real-time OPC data, alarms and historical information. Web pages have user-configurable, advanced Windows security, providing both read and write capabilities. WebHMI's flexibility allows Web pages to be spread out over multiple networked Web servers. Dedicated security servers can be used to provide centralized security.



100 Foxborough Blvd. Foxborough, MA 02035 USA • E-mail: info@iconics.com Web: www.iconics.com
United States, Tel: 508 543 8600 • Australia, Tel: 61 2 9727 3411 • China, Tel: 86 10 8494 2570
Czech Republic, Tel: 420 377 183 420 • France, Tel: 33 4 50 19 11 80 • Germany, Tel: 49 2241 16 508 0
India, Tel: 91 22 67291029 • Italy, Tel: 39 010 46 0626 • Netherlands, Tel: 31 252 228 588
United Kingdom, Tel: 44 1384 246 700

© 2014 ICONICS, Inc. All rights reserved. Specifications are subject to change without notice. AnalytiX and its respective modules are registered trademarks of ICONICS, Inc. GENESIS64, GENESIS32, Hyper Historian, BizViz, PortalWorX, MobileHMI and their respective modules, OPC-To-The-Core, and Visualize Your Enterprise are trademarks of ICONICS, Inc. Other product and company names mentioned herein may be trademarks of their respective owners.