

# Building Controls

## Proven Software for HVAC and Building Control Management Systems

### Manage Single or Multiple Facilities with One Control System

Access, monitor and control local and remote facilities with a single user interface

### Display, Record and Acknowledge Alarms over the Web

Display and respond to alarms using pagers, Pocket PCs, and mobile wireless PDAs or phones

### Extensive Security Management with Audit Trails

Multiple levels of security management ensure that only authorized personnel have access to key facilities and system information

### Powerful Intranet and Internet Networking Capabilities

Fully configurable, completely flexible and easy to use with local area networks, intranets and the Web

### Reporting with Real-Time and Historical Data

Generate, manage and schedule reports exactly how you want them

### Scalable Data Archiving to Secure Standard Databases

Archive facilities trend and alarm information to industry-standard databases, such as Microsoft® SQL Server, MSDE, Microsoft Access and Oracle®

### View All Building Systems with a Single Graphical Interface

Monitor temperature, door status, fire and security alarm points, lock and unlock doors, change set points and command lighting zones

### View Web-Enabled Data over Secure Networks

Use your network or Web browser anywhere to view real-time data or reports in a standard format

### Open Standards Integrate with Security and Manufacturing Systems

Use industry standards to manage, control and monitor a wide range of applications, such as security card access, manufacturing and automation systems

### Easy-to-Use HVAC Symbol Library

Symbol Library of fans, ducts, motor controls, chillers and many others are reusable and easy to deploy



*"ICONICS software has enabled us to build an independent open system for the Kista Science Tower.*

Joakim Platbarzdis, Integrator  
CIT Sweden



**Visualize Your Enterprise!™**



ICONICS' suite of applications offers features and functions specifically designed to aid in the overall management of a Building Management System (BMS) and its respective control and security systems.

#### Industries Served

For Building Management Systems requiring state-of-the-art monitoring, control and security, the following industries benefit from ICONICS' solutions:

- Airports
- Government Offices
- Correction Facilities
- Financial Brokerage
- Casinos, Retail
- Pharmaceutical and Biotech
- Educational Campuses
- And Many More ...

#### Benefits

Customers who deploy ICONICS' solutions in building control and security applications enjoy these benefits:

- Centralized monitoring and control
- Ability to integrate alarms with live video, adding a higher level of security to your operation
- Reduce potential problems with viewing alarms and trends anywhere, anytime
- Acknowledge alarms from a Web browser, wireless Pocket PC or mobile phone
- Integrate HVAC, lighting, energy usage, security, fire and elevator control



For further information, call  
**508-543-8600**  
 or visit our website  
**www.iconics.com**



Visualize Your Enterprise!™

# Building Controls

*Helping to provide comfort and security to people and industry*

#### Overview

Today's state-of-the-art Building Management System (BMS) provides maintenance personnel and operators with an easy way to navigate and control key operating parameters in multiple facilities. Now, control and manage all aspects of a small or large building complex or campus. Use a common, Web-enabled user interface to integrate facilities such as HVAC, lighting, energy, security, fire and elevators. The ICONICS' products provide an easy and fast method for creating customized building management systems. Now it's easier than ever to monitor and control the overall operation from a single location while connecting all satellite and remote sites with highly secure and reliable networking technologies (LAN, WAN and the Internet). ICONICS offers many features for handling and recording all operator actions, system events and alarms.

#### Display and Record Alarms along with Live Video

Alarm configuration is easy with the alarm/event configuration utility. AlarmWorX32 is a distributed enterprise-wide alarm and events management system, which can display alarms locally or remotely along with live video feeds from the alarm locations.

#### Extensive Security Management with Audit Trails

All ICONICS' suites of software applications offer the Security Server, a software component designed to restrict user access rights to various parts of the system. Not only are certain files and/or applications restricted, but specific features within the software modules may also be restricted on a per-user basis.

#### Powerful Networking Capabilities with Unmatched Flexibility

The various ICONICS software modules, such as AlarmWorX32 Multimedia, WebHMI™ and MobileHMI, enable users to configure their networks as they desire. All applications are easy to use with local area networks, intranets and the Internet, while providing full security.

#### Extensive Reporting with Real-Time and Historical Data

With ReportWorX, users can create, manage and deploy custom reports for the entire organization. The report scheduler enables scheduled delivery of custom reports triggered by an event, periodically, on demand, or by time and date. Create reports that transform corporate data into valuable information.

#### Scalable Data Archiving to Secure Standard Databases

Both the AlarmWorX™32 Logger and the TrendWorX™32 Logger record their information to industry-standard databases, including Microsoft® SQL Server, MSDE, Microsoft Access and Oracle®. Using such standard corporate databases facilitates an easy path for long-term maintenance, addressing issues of record and report retrievals throughout the retention period.

#### View Web-Enabled Data over Secure Networks

When deploying WebHMI software on a company's intranet or even across the Internet, ICONICS delivers its full security system. Whether users are logged onto a local workstation or dialing in from home, the system is secure and traceable.

#### Alarm Notification and Acknowledgement with Wireless Devices

With AlarmWorX32 Multimedia, alarm notifications and acknowledgements can be deployed via voice, e-mail, phone, two-way pagers, fax, marquee, GSM, SMS, Pocket PCs, the Web and more. With the personal scheduler, users can create escalating alarm notification with live video.

#### Open Standards Integrate with Security and Manufacturing Systems

GraphWorX™ provides users with a graphical view of their complete operation at any facility in their system. With the ability to have multiple layers on each screen, and by using the decluttering features, users can keep their screens simple while displaying only the information required at any time.

#### Open Standards Ensure Interoperability of All Systems

ICONICS software suites run on Microsoft® Windows® NT, 2000, XP, Windows Server® 2003 and Windows Vista™ operating systems. Web-enabled applications run on Web browsers and Terminal Servers, as well as dedicated wireless Pocket PCs, Windows CE, Embedded NT and Embedded XP devices.

100 Foxborough Blvd. Foxborough, MA 02035 USA • E-Mail: [info@iconics.com](mailto:info@iconics.com) Web: [www.iconics.com](http://www.iconics.com)  
 United States, Tel: 508 543 8600, Fax: 508 543 1503 • United Kingdom, Tel: 44 138 427 5500, Fax: 44 138 440 1642  
 Germany, Tel: 49 224 114 82233, Fax: 49 224 114 82686 • Australia, Tel: 61 297 273 411, Fax: 61 297 273 422  
 Czech Republic, Tel: 420 37 718 3420, Fax: 420 37 718 3424 • Italy, Tel: 39 347 819 9250, Fax: 39 010 601 4091  
 Europe BV, Tel: 31 252 228 588, Fax: 31 252 226 240 • France, Tel: 33 045 019 1180, Fax: 33 045 001 0870  
 China, Tel: 852 21 505 797 • Hong Kong, Tel: 852 21 505 797

© 2008 ICONICS, Inc. All rights reserved. Specifications are subject to change without notice. GENESIS64, GENESIS32, Pocket GENESIS, BizViz 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.