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The most advanced remote cloud monitoring and analytics solution

GENESIS64 v10.95 Release
Read about all of the new features available in the latest release!
A message from our president

Russ Agrusa, President and CEO of ICONICS

ICONICS has its roots in acquiring and processing real-time information for manufacturing, industrial, and building applications. We have been “making the invisible, visible” for over 30 years. As we move towards the new age of Industry 4.0 where Internet of Things (IoT) meets the cloud and everything is connected, a whole new wave of software solutions are required to address this exciting new revolution.

Our new 10.95 automation suite represents many innovative and disruptive technologies. With over 500 new features, ICONICS has introduced many new time saving capabilities and several new technologies not seen in any other HMI/SCADA and visualization products. This past year we set out on several bold initiatives. We invested heavily in research and development and significantly enhanced all of our software products. The advanced ReportWorX64 and BridgeWorX64 solutions add new capabilities to all of our products. ICONICS analytics products, such as our Facility AnalytiX with its new historical Fault Detection and Diagnostics (FDD), has helped reduce energy costs and improve asset utilization. Another bold innovation area for ICONICS has been at providing new Holographic Machine Interface technology using the Microsoft HoloLens.

A new capability in our product suite is AnalytiX BI. When combined with KPIWorX, our innovative self-service dashboard technology, BI tools are available on any mobile device, creating solutions which bridge IT, management, and business. AnalytiX BI helps extract what is really important from an ocean of data making the invisible, visible.

Finally, I would like to introduce our first in a series of new Smart “cloud-based” AnalytiX solutions. These new products are based on a SaaS subscription pricing and run completely in Microsoft Azure cloud. The Smart Energy AnalytiX provides an out-of-the-box experience for monitoring energy and gives predictive advice based on its fault detection technology.

From October 31 through November 3, we will be hosting our customer summit in Providence, Rhode Island. Learn from top industry experts how ICONICS’ disruptive software for the Industrial Internet of Things (IIoT), augmented reality, and energy smart buildings will help your organization “Make the Invisible Visible™”. Hear from early adopters who have applied ICONICS solutions across multiple industries, and network with your peers at the automation software technology event of the year!

Sincerely,

Russ Agrusa
IoTWorX combines ICONICS’ new IoT gateway technology installed on low-cost industrial gateways with its proven HMI/SCADA, analytics, and mobile solutions running in the cloud. The convergence of these powerful technologies provides simple yet secure real-time site-to-cloud communications, enabling our customers to truly leverage the Internet of Things (IoT) and Industry 4.0. IoTWorX is an affordable way to publish on-premises data to the cloud for consumption by the rich suite of ICONICS applications that our customers have come to appreciate.

Imagine easily comparing performance indicators from multiple manufacturing locations or smart buildings regionally or globally by securely publishing data to an ICONICS remote monitoring system in the cloud. IoTWorX is designed to work seamlessly with cloud-based GENESIS64, Hyper Historian, AnalytiX, and MobileHMI applications. It includes proven, industry standard communication protocols such as certified OPC UA and BACnet connectivity, plus Modbus, SNMP, and more to provide data from field devices to the Microsoft Azure IoT Hub.

The Azure IoT Hub plays a central part in delivering on-premises data to the cloud for secure and encrypted communications and even remote configuration of ICONICS software running on an IoT gateway. This allows ICONICS to provide a Message-oriented Middleware (MOM) architecture, decoupling ICONICS’ cloud solutions from the manufacturing process on site or control systems in your buildings.

Join ICONICS IoT Alliance Program!
ICONICS has launched an IoT Alliance Program, which recommends the best-in-class IoT hardware as IoTWorX certified devices. IoT devices undergo compatibility, rigorous validation, and performance testing. ICONICS itself is a General Member of the Intel® Internet of Things Solutions Alliance and designed IoTWorX to run on off the shelf hardware built on the Intel IoT gateway reference platform.

For more, visit www.iconics.com/IoT-alliance.

ICONICS Wins Its Fourth and Fifth Microsoft Partner of the Year Awards
ICONICS has been named the 2017 Microsoft Application Development Partner of the Year, a global-focused award, as well as Microsoft Singapore’s 2017 CityNext Partner of the Year, for commercial and technical achievements in Asia.

“For ICONICS, this is like winning five Oscars,” said Russ Agrusa, President and CEO of ICONICS, “Such awards have special meaning to us because they represent our commitment to helping customers in energy management, manufacturing, buildings and industrial automation to ‘make the invisible visible’ and uncover the true value of their data.” ICONICS has previously been awarded as a global CityNext and Sustainability Partner of the Year, continuing its decades-long working relationship with Microsoft.
GENESIS64™ v10.95 Makes the Invisible Visible...

ICONICS has made massive investments into major new capabilities, while continuing to develop and innovate the most adept and dynamic SCADA and HMI systems. The latest release, version 10.95, is the product of months of development atop the foundation of GENESIS64 visualization with a significant focus on pioneering technology, customization, and user friendliness.

The latest iteration of GENESIS64 incorporates unparalleled visualization and customizability. Updates have focused on incorporating cutting-edge technology with significantly enhanced usability features. An updated user interface has been implemented for all GENESIS64 modules and the v10.95 Workbench. The latest features and updates empower users to build the most capable displays on the most advanced software.

New GENESIS64 features and updates include:

**AssetWorX™ v10.95** – The latest iteration of the centralized asset navigation module includes a number of new features to minimize deployment time and provide new configuration options. In addition to a refreshed user interface, AssetWorX has integrated alarms, parameters, and alarm counting and rollup as well as a unification layer. Many of these features are also available in the Asset Navigator with configurable data columns, asset properties, direct commands, and an intuitive asset search.

**GraphWorX™64** – New additions to GraphWorX64 are focused on advanced visualization, customizability, and ease of use. Hundreds of new symbols have been added to the symbol library including new 3D symbols, KPI symbols, smart symbols, and high-performance HMI symbols. Enhanced support for 4K displays has also been added as well as custom sounds for Runtime. GraphWorX64 also includes new features specific to building 3D mobile displays.

**TrendWorX™64** – Customize TrendWorX64 Viewers with new features focusing on trending capabilities and data oversight. The TrendWorX64 Viewer’s Time Zone Synchronization feature allows the user to visualize data from different time zones across the globe once they are aligned with local source time.

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**Continental Tire Rolls Out Manufacturing Efficiency Program**

*Germany – Continental AG*, headquartered in Hanover, Germany, is the world’s fourth largest tire manufacturer. Its Passenger and Light Truck Tires division features brands including Continental, Uniroyal, General Tire, Viking, and more. The company has over 200,000 employees in over 310 locations in 51 countries.

Continental sought an update to their process analysis and control systems for over 20 tire production sites worldwide. They wanted to develop a system that could handle real-time data collection from production equipment for process and product analysis and optimization. Thus, the "Database for Online Process Analysis and Control (DOPAC)" was born.

After considering multiple vendor solutions, Continental decided upon ICONICS GENESIS64™ HMI/SCADA suite and Hyper Historian™ plant historian, citing the software’s flexibility and ease of use as the main reasons for it to comprise the heart of DOPAC.

*Read the entire success story online at [www.iconics.com/continental](http://www.iconics.com/continental).*

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This lets the user compare their values based on the date, time, and location in which the data was recorded. For displays with multiple trends, the TrendWorX64 Viewer Global Cursors feature allows for the sharing of cursor positions by several charts, which is implemented with a local or global data source and features one-click configuration. Extensive support for heatmap visualization is now included in TrendWorX64 data diagrams.

EarthWorX™ – Bing® Maps have been implemented as an additional GIS provider for EarthWorX users. Users can now integrate Bing Maps technology into GraphWorX64 displays with several map types available to all users. Additional Bing exclusive features are available with Bing Maps credentials.

KPIWorX™ – In this release, KPIWorX, ICONICS’ self-service dashboard technology brings new advanced business intelligence tools to the market. The first major update to this executive dashboarding tool provides advanced analytics and increased customization. A streamlined user interface compliments the powerful BI charting components added to v10.95 such as filters, maps, tables, treemap charts, funnel charts, pie charts, donut charts, and categorical charts. These new features allow a user to visualize complex values and datasets instantly from any KPIWorX-enabled device or via GraphWorX64 Runtime. An expanded collection of industry symbols adds another level of customizability to KPIWorX. In addition, new security features have been added to meet the strictest IT policies and requirements.

Geo-SCADA Visualization with SmartPin Technology

AlarmWorX™64 – Users of AlarmWorX64 v10.95 can now manage massive amounts of alarms. Alarm management has also been updated to meet ISA 18.2 specifications (see below).

ISA 18.2 Alarm Management

KPIWorX Self-service Dashboard Visualization

Advanced Workflow Technology

AlarmWorX64 is now up to date with the latest ISA 18.2 alarm management compliance standards. New alarm states have been added to support additional features that are required by ISA 18.2 specifications. Users now have more control over what they can display within any alarming dashboard, while also integrating additional options for other features such as reset support, latching, and increased filtering capabilities.

The Workflows feature, found within ICONICS Workbench, allows users to leverage customizable logic to execute complex actions. This enables users to create comprehensible, logical actions to occur in response to certain conditions. Countless actions can be set to occur from a ranging variety of triggers, with fully customizable initiators and concluders. The intuitive Workflow user interface empowers users to create an entire workflow with minimized configuration time.
MobileHMI™ v10.95 Brings Disruptive Technology...

ICONICS’ mobile technology continues to accelerate with innovative features and upgrades for the latest iteration of MobileHMI. MobileHMI v10.95 focuses on providing users with increased cross-platform compatibility, customizability, and visualization. Features such as the FDDWorX Viewer and ScheduleWorX Viewer are now available for MobileHMI clients to create a seamless transition between desktop and mobile applications. Features such as Augmented Reality and AssetWorX are now also uniform across mobile platforms.

ICONICS’ advanced 3D visualization capabilities have now migrated to MobileHMI with an agile and robust new rendering engine for 3D displays. Rapid 3D rendering speeds and interaction offer the most advanced facility visualization for mobile applications. MobileHMI has also made significant advancements to KPIWorX (page 5) with updated user interactivity and new BI charting tools.

Cross-platform Improvements – HTML5 upgrades have brought additional GENESIS64 features to MobileHMI. The FDDWorX Viewer for MobileHMI empowers users to detect and diagnose faults occurring in assets, as well as identify strategies to reduce the chances of these faults occurring in the future directly from their mobile device. The FDDWorX Viewer for MobileHMI includes the Fault Incidents Grid which supports sorting, filtering, and grouping as well as child asset selection and time range customization. HTML5 improvements have also brought the ScheduleWorX64 Viewer to mobile devices.

MobileHMI users can now integrate schedules and schedule monitoring into MobileHMI displays. Support for calendar schedules, monitoring, configuration, and runtime schedule management can now be leveraged via MobileHMI.

Push Notifications – Push (or toast) notifications are a function in which a mobile device can be configured to send notifications in response to any development within an application. Important notifications regarding activities such as alarms, alerts, and progress are sent directly to the user’s screen as soon as the application receives them, without needing to be prompted by the user.

ICONICS Launches Its First SaaS IoT Product

Smart Energy AnalytiX, ICONICS first SaaS product, addresses a market where small-scale facilities and local communities have the means to more effectively manage energy data. By making the invisible visible, ICONICS delivers real-time and historical information to the Azure cloud, utilizing its new IoT gateway technology. K-12 schools, facility managers and operators now have visibility into KPIs and can take action to optimize their facility systems.

Smart Energy AnalytiX comes complete with a number of built-in applications, including overview, energy, and fault dashboards, as well as several preconfigured reports that can be delivered to personnel via email. Smart Energy AnalytiX includes a self-service client called KPIWorX, which provides a customizable dashboard interface and intuitive user experience.
Augmented Reality for Mobile Devices – MobileHMI includes powerful augmented reality capabilities, enabling users to uncover and utilize valuable untapped data. In addition to new holographic machine interface technology, ICONICS’ augmented reality features include QR (Quick Response Code), GPS (Global Positioning System), NFC (Near Field Communication), OCR (Optical Character Recognition), and Barcode (Optical, machine readable representation of data) integration. These MobileHMI location services allow displays to automatically load and display data based on a user’s location and proximity to devices. Users can choose from a variety of options to configure their selected augmented reality type. For each selected location service, multiple commands can be configured independently within an action dialog.

New GridWorX Charting Support for Mobile Devices

GridWorX Charting – GridWorX Charting is now available for mobile applications empowering users to visualize GridWorX databases using GridWorX charts and components. Additional GridWorX updates also allow for basic read and write actions as well as stored procedures for connected databases. GridWorX also has integrated Pack and Go support so that configurations can be packed up, transferred, and unpacked on another machine exactly as it was configured. This feature is ideal for companies with many employees using the same data, and minimizes configuration time by leveraging preconfigured templates.

Holographic Machine Interface – A New Dimension in HMI/SCADA

With the proliferation of virtual and augmented reality devices, Microsoft has pioneered a new generation of holographic technology called the HoloLens. HoloLens is a wearable device that enables users to engage with digital content and interact with holograms in the world around them.

ICONICS, in close partnership with Microsoft, has sprung into action and developed a set of applications for this new wave of mixed reality technology. It is now possible to visualize factories and building operations using ICONICS’ new MobileHMI Holographic Machine Interface (HMI) to deliver both 2D and 3D augmented reality content that enables users to make the invisible visible. Possible applications for this new wearable technology are in the area of remote diagnostics, as well as information fusion, where manuals, documents, HMI screens, and real-time KPIs can all be visualized from the HoloLens or other wearable devices. This makes it possible for operators and building maintenance personnel to view information as they need it, when they need it, in real time.
Energy AnalytiX® v10.95

Analyzing energy data has long been a breeze with Energy AnalytiX. But now, with v10.95, users can quickly and easily perform peak demand analysis, as well as compare cost, consumption, and weather data for any asset or group of assets. Flexible runtime controls make it simple to switch between timeframes such as this month vs. last month, this week vs. last week, or even the current selection this year vs. last year. Drill down from a campus or plant level all the way down to individual assets to immediately pinpoint energy efficiency offenders and identify massive savings opportunities.

Energy AnalytiX v10.95 also focused on ease of configuration and speed of deployment, along with a number of usability improvements. For example, customers will find a variety of new sample meter types, calculations, equipment classes, and more within the default Energy AnalytiX database. This means more of the work is done upfront, and users can start saving money even faster. Try it out today by requesting a download at www.iconics.com/EnergyAnalytiX.

Quality AnalytiX® v10.95

Increasing product quality and reducing scrap is critical to many in manufacturing, who expect to have Six Sigma or better conformance to product specifications. Quality AnalytiX is a real-time Statistical Process Control (SPC) quality analysis solution that is easy to use and flexible enough to apply to any quality monitoring application. Quality AnalytiX offers an extensive set of SPC calculations, control charts, dashboard views, and standard quality reports to help pinpoint quality outliers.

ReportWorX™64 v10.95 – Automated Reporting Made Easy

ReportWorX64 v10.95 is a powerful reporting tool designed from the ground up to turn volumes of data into visual intelligence. It offers all of the features that our existing ReportWorX v9 customers have come to know and love, while seamlessly integrating with the best of ICONICS’ 64-bit platform. ReportWorX64 v10.95 is comprised of the following four key functional areas:

- **Easy Report Creation** – Working within the familiar Microsoft Excel environment, users can connect to data sources such as OPC UA, OPC HDA, alarms, databases, web services, and any ICONICS application into the report template.

- **Scheduled and Ad-hoc Reporting** – ReportWorX64’s advanced scheduling engine allows for the orchestrated execution of reports on date/time, event, alarm or manually with the press of a button.

- **Report Viewer Technology** – View reports in Excel, PDF, or HTML format within the integrated Report Viewer control.

- **Flexible Report Redirection** – Using the powerful new Workflow technology, users can publish or redirect reports to the right person, in the right place, at the right time.

Version 10.95 offers greater flexibility to quickly analyze quality information. SPC charts now offer the option to switch between subgroup numbers or timestamps and to hide and show elements on-demand. Quality AnalytiX also integrates seamlessly with the new ReportWorX64 and BridgeWorX64, empowering users to create, schedule, and execute reports and workflows for better control over their quality data than ever before.
Facility AnalytiX® v10.95

Facility AnalytiX® is a complete, continuous commissioning solution based on ICONICS’ advanced Fault Detection and Diagnostics (FDD) technology. Major new improvements to this automated FDD solution for v10.95 include:

- Historical data ingestion and analysis
- Time zone synchronization
- Event Chart for enhanced visual intelligence
- Cross-platform HTML5 FDD Viewer

ICONICS’ FDD and Workflow technologies are also at the heart of the new IoT Analyzer module of IoTWorX. The IoT Analyzer runs fault rules locally on affordable IoT gateway devices, performs edge analytics, and then uploads processed faults to the Azure cloud.

BridgeWorX™64 v10.95

BridgeWorX64 v10.95 is the next generation data bridging technology from ICONICS, and is capable of moving massive amounts of data where it needs to be, when it needs to be there. It was built from the ground up to leverage ICONICS’ 64-bit Platform Services, making it the most powerful workflow product on the market:

**Rapid Transaction Configuration** – This transactional tool features a diagram designer with simple drag-and-drop configuration to reduce engineering and deployment costs. It runs workflows built up from a library of rich function blocks, including blocks for reading and writing from databases, OPC tags, control systems, and web services.

**Flexible Transaction Scheduling** – Transactions can be triggered in multiple ways, including on alarm/event, on OPC data value change, on file change, or on NT event. They can also be executed on demand from any ICONICS client.

**Monitoring and Diagnostics** – BridgeWorX64 provides real-time insight into the status of any transaction, with visual feedback and tracing capabilities.

University of Nebraska-Lincoln Powers Energy Goals with ICONICS

**Nebraska** – The University of Nebraska-Lincoln (UNL) is a public research university based in Lincoln, Nebraska. The state’s oldest university, UNL currently serves more than 25,000 students. Jim Jackson, assistant vice chancellor at UNL, and UNL’s Business Systems Maintenance (BSM) team decided to implement a fault detection and diagnostics (FDD) solution developed by Microsoft CityNext partner ICONICS. Built on Microsoft technologies such as SQL Server database for configuration and runtime operations, the solution combines big data with the Internet of Things (IoT) to help UNL identify and fix problems well before mechanical equipment breaks down. “We don’t want to be just your traditional maintenance organization,” Jackson said. “We want to be cutting edge and innovative, and in collaboration with Microsoft partner ICONICS, we are able to continue achieving our goals as an energy efficiency leader.”

Read the entire success story online at www.iconics.com/UNL.
New AnalytiX-BI (Business Intelligence)

ICONICS AnalytiX-BI Server opens up new possibilities for analyzing business intelligence (BI) information within an operational context to reduce costs and maximize efficiency. It improves data accessibility, enables data processing, and provides data modeling/context with incredible read performance and intuitive visualization. AnalytiX-BI, combined with KPIWorX, an innovative self-service dashboard technology, turns big data into actionable intelligence. It offers intuitive point-and-click data models and powerful query technologies that bridge IT, management, and business systems.

KPIWorX is a self-service dashboarding tool that allows for the creation, saving, and loading of dashboards via a user-friendly interface to deliver contextualized asset-based information to any smartphone, tablet, or web-enabled device. In addition to enhanced user experience and interface, new possibilities for customization and analysis have been added with drag-and-drop BI widgets. These include:

- Filters
- Maps
- Tables
- Treemap Charts
- Tables
- Funnel Charts
- Pie Charts
- Donut Charts
- Categorical Charts

When combined, these disruptive technology tools offer insight into an organization’s big data, working in perfect harmony to address a variety of manufacturing, industrial and building automation use cases. AnalytiX-BI and KPIWorX help decision-makers to extract what is really important from an ocean of data, making the invisible visible.

Hyper Historian™: Hot, Warm, and Cold Big Data Solutions

Hyper Historian is the unsung hero of the ICONICS automation suite of software solutions, as well as the foundation for all of ICONICS’ big data AnalytiX solutions using hot, warm, and cold data storage. This high-speed, reliable, and robust historian captures real-time “hot” data via IoT edge devices, and then transmits it to “warm” data repositories for mid-term archiving and replay. From there, users can archive their information to “cold” data storage systems such as Hadoop or Azure Data Lake for interactive enterprise analytics.

This hyper-scalable technology can be deployed on-premises or in the cloud and works with any data source across the enterprise, including OPC UA, Modbus TCP/IP, BACnet, SNMP, web services, and many more. New for version 10.95, Hyper Historian archiving can be triggered from Workflow actions, while the TrendWorX64 Viewer offers an improved user experience with time zone synchronization and the ability to use global cursors across trends. Take advantage of these innovative capabilities with faster performance than ever before to make the best use of your historical data at any level.
ICONICS continues to improve its 32-bit-based HMI/SCADA and business intelligence solutions. As the industry’s first fully scalable suite of OPC, BACnet, SNMP, and web-enabled HMI and SCADA applications, ICONICS has strived in this release to provide maximum compatibility with the latest operating systems and databases, along with a rollup of all of the anomalies and customer requests addressed this year.

Several enhancements have been added to GENESIS32™ and BizViz™ v9.5, including compatibility with Microsoft’s new Windows Server 2016 operating system, along with all of the latest updates and service packs for its other current operating systems, including Windows 10. ICONICS has also added support for SQL Server 2016 to allow users to leverage what’s dubbed by Microsoft as “the biggest leap forward in Microsoft data platform history”.

ICONICS continues to strengthen its integration with today’s standard industrial and building control communication protocols.

**Modbus OPC Server v3.7:** ICONICS has a new Modbus OPC Server that includes both Modbus Serial and Ethernet in one server. It has the ability to share a TCP connection and can also handle multiple Modbus devices that share the same IP address. Additional features include:

- **System Health Monitoring** – captures diagnostics and performance statistics
- **Kepware Modbus OPC Server Configuration Import** – easily import existing configurations
- **New Mod10 (Modulo 10000) Data Type Support** – typically used in energy-related values

**BACnet Connectivity:** ICONICS has enhanced its native BACnet implementation in its latest version 10.95 products, including integration with the Internet of Things.

- **IoTWorX Remote BACnet Configuration over Microsoft Azure** – allows for BACnet configuration for cloud-based applications
- **Virtual Display Property** – provides property values plus engineering units all within the same tag
- **Enhanced Tracing Support** – helps to troubleshoot within building controls-based projects

To learn more, visit [www.iconics.com/opc](http://www.iconics.com/opc).

**UK Government Department of Business Innovation Selects ICONICS**

**United Kingdom** – The Department for Business Innovation & Skills (BIS) in the UK helps to promote trade, boost innovation and help citizens start and grow a business. The department is comprised of 49 partner organizations, each with its own estate and facilities-related data sets and challenges.

In November 2015, the BIS worked with ICONICS to build a scalable Microsoft Azure cloud-based solution to revolutionize the way that central government manages property estates. The aim was to provide evidence-based decision making and to optimize building performance across all offices, including those in London, Sheffield, Cardiff, Manchester, Nottingham, and other UK cities.

With their new ICONICS solution, the BIS’ Property Management Team (PAM) can now drill down to any building, by geographical area, and see over 70 different data types with building summaries; no longer needing to trawl through hundreds of different spreadsheets.

Read the entire success story online at [www.iconics.com/BIS](http://www.iconics.com/BIS).
SI Program Updates

ICONICS has introduced several important updates to our System Integrator program over the past year. All new kits now ship with v10.95, bringing you all of the new features that were introduced as part of this exciting release. Additional program updates include an updated SI directory, SI certification program, and several other improvements that make it easier for customers to locate System Integrators for their new ICONICS projects.

The ICONICS System Integrator program is segmented into three tiered levels: Enrolled, Certified, and Gold Certified, with Gold Certified being reserved for the closest business relationships. Gold Certified members benefit from technology sharing, joint marketing, business development, sales support, and overall ICONICS knowledge and expertise in the marketplace.

Achieving Certification

Certification in the ICONICS System Integrator Program involves both the company and the individual SI developers. We recognize that System Integrators should be trained on the products they use and to also demonstrate their broader industry knowledge by delivering quality solutions for their customers. For a company to achieve Certified status, a prescribed number of developers must successfully product training for specific ICONICS products. Additionally, we require our System Integrators to demonstrate their capabilities through validated customer references for their recent ICONICS projects.

For more information, visit www.iconics.com/si.

The Customer Connection Portal

Get connected with ICONICS by visiting the Customer Connection Portal for general support, product downloads, product updates, customer collaboration, and product tips from ICONICS’ engineers and support team. The Customer Connection Portal also features Support Solutions, a Support Bulletin, product videos, app notes, and whitepapers, enabling users to find answers quickly and easily.

A new feature of the Customer Connection Portal is the in-depth training videos highlighting many ICONICS products. These videos help users configure their systems and get the best results. Starting with a Quick Start series introducing each module in GENESIS64, these videos provide brief overviews and demonstrations of how to use ICONICS products. Send us your suggestions for additional topics to cover!

Visit the ICONICS Customer Connection Portal today at getconnected.iconics.com.

KPIWorX Wins Engineers’ Choice

KPIWorX has won the 2016 Control Engineering Engineers’ Choice award. Control Engineering awarded products introduced in 2015, as chosen by print and online subscribers. “As Control Engineering subscribers examined more than 100 Engineers’ Choice finalists,” said Mark T. Hoske, Control Engineering Content Manager, “they’re asked to consider technological advancement, service to the industry, and market impact. With the ability of ICONICS KPIWorX software to help users create, save and load self-service dashboards, the product promises needed information in convenient form to any tablet or smartphone. Congratulations.”

“ICONICS is honored to have won the 2016 Control Engineering Engineers’ Choice Award for KPIWorX, plus an honorable mention for AssetWorX,” said Russ Agrusa, President and CEO of ICONICS.