

ICONICS - Quality AnalytiX

AT Automation México Integradores Certificados de ICONICS



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Para obtener ayuda en determinar el producto que mejor se adecue a su proyecto, por favor póngase en contacto con nosotros a:

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Microsoft
Partner

2017 Partner of the Year Winner
Application Development Award



Designed for Use in Many Industries

For more than 30 years, ICONICS has developed leading-edge software tools for manufacturing, industrial, and building automation. ICONICS has shipped over 350,000 products that are installed in applications spanning the globe in various industries:



Automotive



Building Automation



Food & Beverage



Government & Military



Manufacturing



Oil & Gas



Materials & Mining



Pharmaceutical



Sustainability



Transportation



Utilities & Energy



Water & Wastewater

ICONICS Cross-product Features

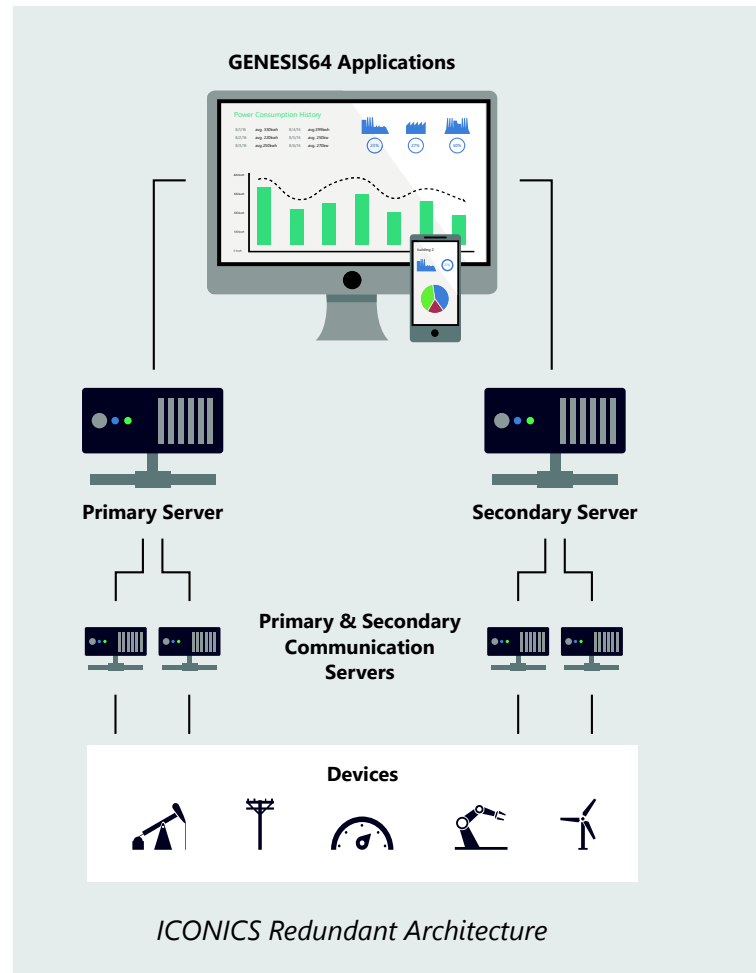


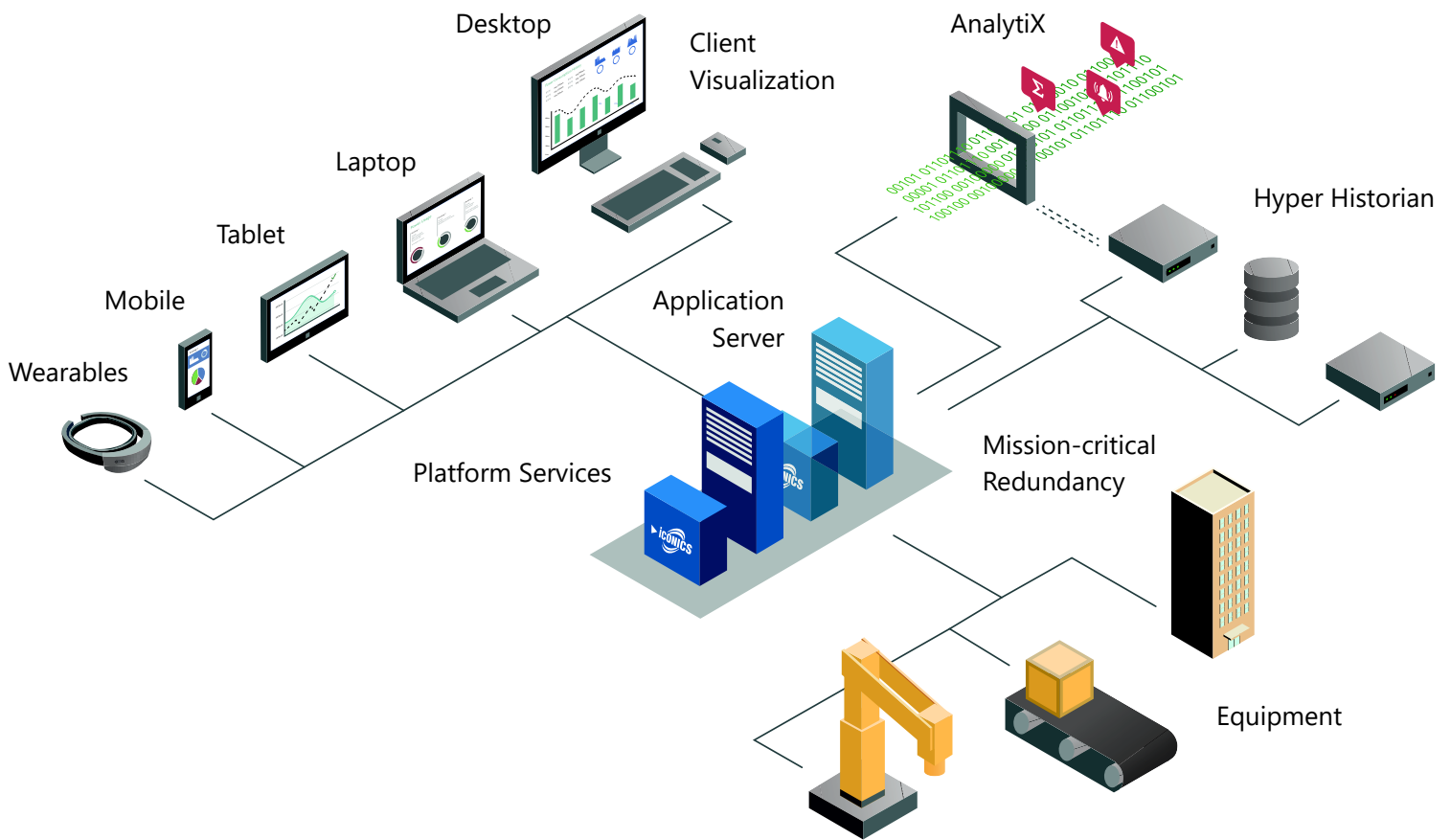
Advanced Visualization on Any Device

Bring the visualization of ICONICS to any device. Migrate desktop displays created in GENESIS64 from desktop to any mobile client. MobileHMI™ is a powerful app that provides a consistent user experience on any mobile device for GENESIS64 dashboards. WebHMI™ brings the capabilities of GENESIS64 applications to any HTML5 or WPF compliant web browser. Generate executive self-service dashboards utilizing preconfigured symbols from any mobile device with KPIWorX™. GENESIS64's responsive UI flawlessly transitions between clients to provide a consistent user experience.

Mission-critical Redundancy

ICONICS ensures the safety of any critical data by offering high availability redundancy for communication reliability. Redundant collectors and loggers serve as a backup in case of a system failure. With automatic fault detection and store-and-forward technology, GENESIS64 users can be assured that mission-critical real-time data, historical data, and alarm information are always available. ICONICS redundancy solutions are simple to configure, install, and deploy. ICONICS software redundancy covers all major aspects of data redundancy such as data access, historical data, alarms, and security.





ICONICS System Architecture

Powerful Centralized Configuration

ICONICS displays can be created using two powerful configuration tools. The Workbench is the multi-functional, centralized desktop or web-based environment for all back-end configurations making development more efficient and minimizing design time for any application. Offered in WPF, users can configure and manage their entire GENESIS64 application from anywhere.

Front-end user interfaces and dashboards are configured using the GraphWorX64 visualization module. Design HMI and SCADA displays leveraging 2D and 3D graphics, preconfigured symbols, dynamic properties, animation, and flexible aliasing.

Universal Connectivity

GENESIS64 supports industry standard communications such as OPC, OPC UA, Modbus, BACnet, web services, and databases. As the first 64-bit Advanced Workstation (B-AWS), GENESIS64 is certified by the BACnet Testing Laboratories, ensuring maximum integration with BACnet protocols such as BACnet objects, trends, and alarms. GENESIS64 is certified for OPC UA compliance by the OPC Foundation. Simple device discovery on the network makes integration seamless and efficient.

Quality AnalytiX[®]

Quality AnalytiX enables operators, quality personnel, manufacturing engineers, and management to view quality SPC data and other production parameters impacting product quality. Apply any of the extensive set of built-in SPC calculations to any process variable and integrate SPC data into expressions and logic to drive corrective actions based on process trends. Quality AnalytiX leverages ICONICS Hyper Historian™ technology for data collection and calculations. The architecture supports large enterprise-wide SPC quality programs as well as applications requiring rapid sample rates.

Quality AnalytiX Key Features

- Customize rule-based alarms
- Combine SQC and process monitoring
- Universally connect to all new and existing equipment
- Unify control processes from dashboards
- Utilize preconfigured calculations to optimize conditions
- Minimize overfills, scrap, and inefficiencies



Ensure Product Quality

Spot trends and make decisions based on real-time SPC data with Quality AnalytiX. Reduce scrap and increase production yields using built-in charts, graphs, and alarm views. Powerful workflow technology initiates control actions based on quality conditions or alarm violations, providing changes to process equipment such as PLCs, temperature controllers, and DCS systems. Utilize preconfigured charts to calculate optimum conditions and determine saving per unit or batch.