PRESS RELEASE

For Immediate Release

Contact: Melissa Topp
Senior Director of Global Marketing
ICONICS, Inc.

Telephone: (508) 543-8600
Fax: (508) 543-1503
Email: Melissa@iconics.com
Web: www.iconics.com

ICONICS Announces IoTWorX™, Support for Multiple Device Operating Systems and Device Management

Providence, RI – October 31, 2017 – ICONICS is a global automation software provider and five-time winner of the Microsoft Partner of the Year award. The company provides advanced web-enabled OPC UA and BACnet certified visualization, analytics, and mobile software solutions for any energy, manufacturing, industrial or building automation application. ICONICS announces its IoTWorX™ Industrial Internet of Things (IIoT) software automation suite. This includes support for multiple operating systems including Windows 10 IoT Enterprise and Windows 10 IoT Core, as well as a large variety of Linux embedded operating systems including Ubuntu and Raspbian.

With its proven HMI/SCADA, analytics, and mobile solutions running in the cloud, ICONICS offers manufacturers and facility managers several key IIoT technologies, including rich connectivity to things, secure cloud communications, and built-in real-time visualization and analytics. Users can connect to virtually any automation equipment through supported industry protocols such as BACnet, SNMP, Modbus, OPC UA, and classic OPC Tunneling. ICONICS’ IoT solution takes maximum advantage of Microsoft Azure cloud services to provide global visibility, scalability, and reliability. Standard ICONICS apps in the cloud such as GENESIS64™, Hyper Historian™, AnalytiX® and more can be immediately leveraged. Optional Microsoft Azure services such as Power BI and Machine Learning can also be integrated to provide greater depth of analysis.

“The IoTWorX software suite provides an end-to-end low-cost solution for any industrial or building automation application,” said Russ Agrusa, President and CEO of ICONICS. We now have the ability to run on most popular IIoT operating systems and provide remote device management of these devices. This flexible and scalable solution for IIoT helps organizations reduce costs, and increase operational efficiency”.
The following Operating systems are currently being certified for IoTWorX:

- Windows 10 IoT Enterprise
- Windows 10 IoT Core
- Red Hat Enterprise Linux 7
- Ubuntu 17.04, Ubuntu 16.04, Ubuntu 14.04
- Linux Mint 18, Linux Mint 17
- CentOS 7
- Oracle Linux 7
- Fedora 25, Fedora 26
- Debian 8.7 or later versions, openSUSE 42.2 or later versions
- SUSE Enterprise Linux (SLES) 12 SP2 or later versions

ICONICS offers two IIoT partnership programs. The **IoT Alliance Program** provide users with a published list of IoT devices that have been tested with ICONICS’ IoTWorX product. The new **IoTWorX Ready** program provides hardware device manufactures with a certified method for preloading and installing IoTWorX on their devices. This program provides for rapid deployment of IIoT hardware gateway and software application.

**About ICONICS**

ICONICS is headquartered in Foxboro, Massachusetts and is a global software developer of visualization, HMI, SCADA and energy solutions. With over 350,000 installations in over 80 countries worldwide and running in over 70 percent of Global 500 companies, ICONICS software is recommended for automating, monitoring and optimizing a customer’s most critical assets. ICONICS has recently been named the 2017 Microsoft Application Development Partner of the Year and is a five-time winner of the Microsoft Partner of the Year award.

**www.iconics.com**

**ICONICS Background Information**

ICONICS, a longtime Microsoft Gold Partner and five-time Microsoft Partner of the Year award winner, including the Application Development, CityNext and Sustainability Partner of the Year, provides solutions to improve productivity, reduce integration time and operating costs, and optimize asset utilization with visualization and automation software. Founded in 1986, ICONICS has 350,000 installations in over 80 countries worldwide. ICONICS meets the demanding application challenges of the automotive, building automation, food and beverage, government infrastructure, manufacturing, petrochemical, pharmaceutical, renewable energy, utilities and water/wastewater industries. As a managed Microsoft ISV Partner, ICONICS designs its solutions to leverage Microsoft technologies, including Windows 10, Windows Server, Microsoft .NET, Microsoft Azure, SQL Server and Microsoft SharePoint.

© 2017 ICONICS, Inc. All rights reserved. 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.

###