



Friday January 14, 4:00pm Eastern Time

Company Press Release

Tridium's Niagara Framework Release 2.0 Pushes Internet-based Infrastructure and Control to New Heights

Richmond, VA., Jan. 14 /PRNewswire/ -- Tridium, Inc, the leader in Internet-based access, control, and automation for everyday smart devices, today announced the commercial availability of its pioneering Niagara Framework™ software release 2.0. The Niagara Framework™ brings three key breakthroughs to users: Multi-vendor Interoperability, Rapid Device Integration, and Full Internet Compatibility. Tridium allows users and integrators the opportunity to access, automate, and control their temperature, heating, ventilation and other control systems anywhere in the world via the Internet.

"This is an exciting time for Tridium. Our products are receiving excellent reviews from our customers and solution providers. Our company and our technology are helping change how the Internet is being used today", said Keith Voigt, Vice President of Marketing at Tridium. "As everyone talks about the convergence of voice, video and data via the Internet, we are in the position to add "Control" to that equation. Today, people are trying to understand all the information they can access using the Internet. In the future, they will want to take action based on that information. Niagara will be the preferred architecture that allows people to take action and build "control" solutions over the Internet."

About Tridium, Inc.

Tridium, Inc is a privately held software infrastructure and services company located in Richmond, Virginia. Tridium supports companies and customers who want to access, automate, or control smart devices over the Internet. Tridium allows users to leave the complexities of the protocol and Internet technology races behind them and concentrate on building solutions. Tridium offers a suite of software products built on the revolutionary and patent-pending Niagara Framework™ technology. The Niagara Framework™ incorporates all leading fieldbus protocols, Internet communication languages, and enterprise interoperability standards into one powerful, common control and development platform. For information about Tridium, Inc, visit <http://www.tridium.com>.