

MVI Attends Rockwell Automation TechEd Conference

Mon Valley Integration LLC, a leading electrical engineering, systems integration & construction firm, attended Rockwell Automation's (RA) "RSTechEd" event.

MORGANTOWN, WEST VIRGINIA, UNITED STATES, June 23, 2015 /EINPresswire.com/ -- Mon Valley Integration LLC (MVI), a leading electrical engineering, systems integration and construction firm, recently attended Rockwell Automation's (RA) "RSTechEd" event, held in San Diego, Calif. MVI's engineering manager Morgan Batton and electrical engineer Tristan Rosier were at the conference to advance the capabilities of the MVI team of experts and expand on the highly qualified services it provides to customers.

The conference addressed worldwide technological developments for electrical and computer operations within industries that included mining, light and heavy manufacturing, natural gas, water treatment and water distribution.

Batton and Rosier experienced hands-on lab opportunities in Ethernet Layer 3 switching, routing and CIP (Control and Information Protocol) packet control. The two attended presentations on new software products, Factory Talk Vantage Point and Historian, as well as the high-level concept of IIoT, or the Industrial Internet of Things. Related software labs and discussions dealing with the PlantPAX family of products and design methodologies were shared with attendees as well.

The keynote address was presented by RA's Mr. Frank Kulaszewicz, Senior Vice President for Architecture and Software on "The Connected Enterprise."

Scott Adams, the author of "Dilbert," provided an informative and entertaining presentation on his successes and failures in the corporate world.

MVI is a Recognized System Integrator for Rockwell Automation – the premier industrial and business technical solutions provider in all matters involving electrical automation and information technology. MVI serves the energy sector in West Virginia, Pennsylvania, Ohio, Virginia, Kentucky and Illinois. <u>www.mvi.bz</u>.

#

James Lunden

This press release can be viewed online at: https://www.einpresswire.com/article/272374888

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.