

## FabTrol Systems to Highlight FabTrol Pro Version 3.0 at FABTECH 2014

FabTrol Systems will be showcasing new features and functionality recently released in FabTrol Pro Version 3.0 at FABTECH in Atlanta, Georgia.

EUGENE, OREGON, USA, November 5, 2014 /EINPresswire.com/ -- <u>FabTrol Systems</u>, a global leader in steel fabrication management software, will showcase its 2014 software releases at this year's <u>FABTECH</u>, North America's largest annual metals' industry trade show and conference for metal forming, fabricating, welding and finishing professionals. FABTECH 2014, being held November 11-13 in Atlanta, Georgia, will bring together over 27,000 attendees and 1,400 exhibitors for three days of educational and networking events.

Steel fabricators and others attending the conference are encouraged to come by Booth B4215 to learn more about FabTrol Systems' steel fabrication management solutions and see first-hand the company's most recent 2014 releases, including <u>FabTrol Pro</u> Version 3.0 which features:

- Cross-project production progress tracking at the part level that allows fabricators that use FabTrol Pro to batch, route, and track production progress of parts across multiple simultaneous jobs, production lines and shops.
- A plate nesting export for shaped parts (gussets, stiffeners, flanges, etc.) that includes a list of parts and part quantities to cut for multiple projects, associated CNC data if available from the model, and available stock for import into third-party shaped-plate nesting software. FabTrol Pro tracks which parts are exported or cut and associates plate parts with stock plate to establish and maintain full project and material traceability.
- Building Information Modeling (BIM) fabrication updates that display assembly drawing, production and shipping statuses color-coded in project models in the latest versions of Tekla Structures and SDS/2 modeling software.

The release, the fifth product release in two years, also includes enhancements and new features in estimating, material management, reporting, barcoding and international localization.

FabTrol staff will be on hand to demonstrate the company's full line of integrated steel fabrication management software--including this year's FABTECH-featured highlights--and discuss how the company's software can help steel fabricators manage jobs to deliver on

schedule and within budget. FabTrol will also be honoring veterans on the opening day which falls on Veterans Day and hosting an exclusive Customer Appreciation Luncheon at the FABTECH Bistro in the Georgia World Congress Center during the event.

To learn more about FabTrol Systems' steel fabrication management solutions, visit <a href="https://www.fabtrol.com">www.fabtrol.com</a>, email info@fabtrol.com or call 1+541-485-4719.

## About FabTrol Systems

FabTrol Systems, a global leader in steel fabrication management solutions since 1984, is a proud member of the Dowco Group. Founded by steel fabricators, and still built around a core team of former steel fabricators, the company continues its commitment to the industry by continuously researching fabricators' needs, developing new software solutions, actively seeking feedback from its customer companies—over 1,000 globally—and by working with other industry leaders to address existing and future needs.

Press release courtesy of Online PR Media: <a href="http://bit.ly/1x4yS5a">http://bit.ly/1x4yS5a</a>

Jennifer Duncan FabTrol Systems, Inc. 541-485-4719 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/233054241

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. © 1995-2024 Newsmatics Inc. All Right Reserved.