

## DR YIELD Exhibits YieldWatchDog 3.3 at the apc|m Conference in Rome, 7 – 9 April 2014

DR YIELD, specialist for Big Data in the semiconductor industry, will be showcasing its latest version of YieldWatchDog<sup>™</sup> at the apc|m conference in Rome, Italy.

GRAZ, AUSTRIA, March 25, 2014 /EINPresswire.com/ -- The <u>DR YIELD</u> team will exhibit their yield software solution for three days at the apc|m conference in Rome, which takes place in the NH Leonardo da Vinci Hotel from 7 – 9 April 2014.

"The semiconductor industry is now looking for the right tools for Big Data analytics – at the apc|m conference we can show to a distinguished technical audience what solutions we offer" says

Dieter Rathei, CEO of DR YIELD.



Full product information, including the product video can be found at http://www.dryield.com/

More information about the conference can be found at <u>http://www.apcm-europe.eu/home.html</u>

## About DR YIELD

DR YIELD is the technology leader in dealing with Big Data for the semiconductor industry and other high tech industries. It serves customers worldwide as an innovative provider of next-generation software for yield control. The patented software solution YieldWatchDog<sup>™</sup> enables monitoring of all manufacturing data and allows early detection of potential production problems at an unprecedented level of thoroughness. Thus, costly yield excursions can be avoided due to early notifications.

Contact: DR YIELD software & solutions GmbH Opernring 4 8010 Graz AUSTRIA +43 316 225 7140 contact@dryield.com www.dryield.com

Daniela Pechtigam DR YIELD software & solutions GmbH +43 316 225 7140 This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.