

## Reliablityweb.com joins the Industrial Internet Consortium

Rapid growth in cloud asset condition management drives technology diffusion

FORT MYERS, FL, UNITED STATES, January 3, 2019 /EINPresswire.com/ -- Reliabilityweb.com, the creators of Uptime® Elements Reliability Framework and Asset Management System and more recently the patent pending Digitalization Strategy FrameworkTM, today announced that it has joined the Industrial Internet Consortium, the world's leading organization transforming business and society by accelerating the adoption of the Industrial Internet of Things (IIoT).

Many Industrial Internet Consortium members are participating in advanced testbeds for new digitalization approaches across many different industries. The Reliabilityweb.com

Uptime Elements Pm Rsd Орх Uŧ Odr Mro Re Rca Cbl Alm Hcm Ndt Rcd De Cmms Dm Pi Ci Int Rj A Reliability Framework and Asset Management System™ Reliabilityweb.com's Asset Management Timeline

Uptime Elements Reliability Framework and Asset Management System

team is eager to discover new ideas about digitalization as well as to share its expertise about IIoT, Asset Performance, Asset Lifecycle Information Management, Diversity, Leadership, Change Management and Culture with IIC members as part of the consortium.



Regardless of how large and capable they are, no one solution provider can do it all when it comes to the digitalization journey"

Terrence O'Hanlon

"Regardless of how large and capable they are, no one solution provider can do it all when it comes to the digitalization journey" states Reliabilityweb.com CEO Terrence O'Hanlon. "Reliabilityweb.com and its Reliability PartnersTM have created an aligned ecosystem based on Uptime Elements as the common language. This accelerates project deployment in a way no single company can achieve on its own."

"The three big benefits of the industrial internet reported by Reliabilityweb.com members include critical asset condition management, better decision making and lower costs" continued O'Hanlon. "As our Community of Practice is showing signs of rapid technology diffusion, we are ensuring we have access to the latest case studies and frameworks, especially in terms of security. The Industrial Internet Consortium is the perfect collaboration partner for our ecosystem."

"Industrial IoT is the core technology supporting digital transformation today," said Richard Soley, Ph.D., Executive Director of the Industrial Internet Consortium. "We are pleased that Reliabilityweb.com has brought its expertise in digitalization to the Consortium's active testbed

and architecture activities, an expertise valued by firms undergoing the difficult path to digitalization."

The Industrial Internet Consortium is the world's leading organization transforming business and society by accelerating the Industrial Internet of Things (IIoT).

It's mission is to deliver a trustworthy IIoT in which the world's systems and devices are securely connected and controlled to deliver transformational outcomes.

About Reliabilityweb.com Since 1999, Reliabilityweb.com discovers and delivers information on approaches that make the people we

© 1995-2020 IPD Group, Inc. All Right Reserved.

serve safer and more successful. With three lines of business including

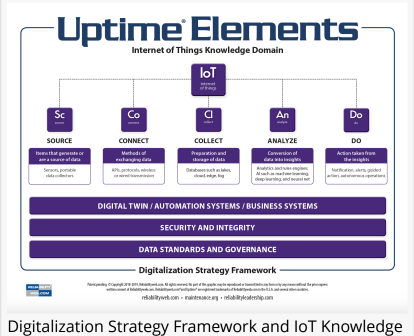
Publishing: Digital and Print including Uptime® Magazine, Reliabilityweb Publishing with over 150 Book titles and Reliabilityweb.com online in English and Spanish, ReliabilitywebTV.com and ReliabilityRadio.com

Conferences: The RELIABILITY® Conference, Maintenance 4.0 Digitalization Forum, The International Maintenance Conference, MaximoWorld

Training and Certification: Certified Reliability Leader Workshops and Certification based on Uptime Elements Reliability Framework and Asset Management System More information at <u>www.reliabilityweb.com</u>

Terrence O'Hanlon Reliabilityweb.com +1 2393332500 email us here Visit us on social media: **Twitter** 

LinkedIn 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.



Domain