

FOR IMMEDIATE RELEASE Contact: Amy McGrath, Communications Director DfR Solutions amcgrath@dfrsolutions.com 267-337-2495

## Tech Innovators Speak at Design for Reliability Conference in Baltimore

Aerospace, Automotive, Computers, Semiconductors, Telecom, and Manufacturing Represented

**Beltsville, MD – February 19, 2019** – DfR Solutions, pioneer in Reliability Physics and leader in quality, reliability, and durability solutions for the electronics industry, will be joined by experts from Fortune 500 companies to discuss technology innovation through design excellence at the 2019

<u>Design for Reliability Conference.</u> The conference takes place on March 25-27, 2019 at the Hyatt Regency Baltimore Inner Harbor hotel in Maryland.

The 3-day conference features speakers from Arris, Continental Automotive, Dell, Intel, Lennox Industries, Onsemi, Western Digital, Woodward Aerospace, and ZF Automotive. Presenters will discuss how their organizations are using reliability physics and other measures to ensure quality and safety in their products. Representatives from Mentor and Optimal Plus will present case studies using reliability physics tools. The conference also includes a half day workshop on battery reliability and a full day of Sherlock Automated Design Analysis™ training. The full conference agenda can be viewed at

https://www.dfrsolutions.com/hubfs/2019%20DfR%20Conference/2019%20Design%20for%20Reliability%20Conference%20Agenda%20Edit%202-1-19-1.pdf.

"Technology is being developed at breakneck speed. Safety and reliability are critical especially in the new technologies required by autonomous vehicles, electric aircraft, and other high-performance products," said Dr. Craig Hillman, CEO of DfR Solutions. "The <u>Design for Reliability Conference</u> has become *the event* for innovators and disruptors to share best practices in technology design that result in successful products now and into the future," said Hillman.

~more~



Reliability Physics Analysis is a science-based approach that uses the knowledge of failure mechanisms to predict electronics reliability and improve product performance. Powerful simulation tools are used at the product design phase to model possible causes of failure like shock, vibration, temperature cycling, wear out and corrosion. The use of Reliability Physics Analysis has recently gained significant traction in the electronics industry.

## **About DfR Solutions**

DfR Solutions is world-renowned for its expertise in applying Reliability Physics Analysis to electronics technologies and is a leading provider of quality, reliability, and durability research and consulting to the electronics industry. The company pioneered the use of Reliability Physics with its innovative, Sherlock Automated Design Analysis™ software providing crucial insights and solutions early in product design and throughout the product life cycle. DfR Solutions empowers its customers to accelerate and maximize product development while saving time, managing resources, and improving customer satisfaction. The company supports Fortune 500 clients in every industry including aerospace/avionics, automotive, consumer, industrial, medical, military, solar and telecommunications. For more information about DfR Solutions, visit www.dfrsolutions.com.

###