

Business Continuity Management: Managing Risk and Improving Recovery

written by Lauri Moon | October 22, 2018

Business Continuity Management (BCM) enables organizations to manage risk and enable better, faster recovery following a disruption. BCM involves proactive risk identification to limit potential damage to an organization's brand, capital, functions, and revenue.

Disruptions range from man-made events (i.e. cyber or terrorist attacks) to natural events (i.e. extreme weather or natural disaster). Given today's environment, it's not a matter of if a disruption will occur but when a disruption will occur.

DuPont Sustainable Solutions (DSS) believes that BCM is the continuous improvement of an organization's recovery capabilities. During this webinar, you will learn about:

- Characteristics and behaviors of resilient organizations
- The key elements of the DSS approach to business continuity
- How DSS clients successfully managed business disruptions and lessons learned

Speakers

 **Emily Hunt, Principal**

An experienced Director with 13+ years of experience in Organizational Resilience including providing Business Continuity Management (BCM), Disaster Recovery Planning, Crisis Management, and Regulatory services. Throughout her career, she has increased the resiliency of international commercial and public clients by designing, advising, and directing large-scale business continuity programs. Emily's experience spans various industries and clients in the Middle East, Europe, and North America.

 **Alfonsius Ariawan, Global Solutions Architect, DuPont Sustainable Solutions**

Alfonsius Ariawan is a Global Solutions Architect with DuPont Sustainable Solutions. He provides support in the area of Operational Risk Management (ORM) and Operational Excellence to various clients across multiple industries. He has extensive experience in performance management and data analytics. As a certified Six Sigma Master Black Belt, Alfonsius mentors many improvement project teams and shares his experiences to clients externally. Mr. Ariawan holds a Ph.D. degree from the University of British Columbia. He has been with DuPont since 2001 and the DuPont Sustainable Solutions business since 2009.

 **Register**

By clicking above, I acknowledge and agree to Informa's Terms of Service and to Informa's use of my contact information to communicate with me about offerings by Informa, its brands, affiliates and/or third-party partners, consistent with Informa's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.

Webinar: Regulatory Landscape Changes Demand Digitalization in Medtech

written by Lauri Moon | October 22, 2018

Big changes in the regulatory landscape are challenging Medtech companies:

- Overhauled EU regulations: MDR & IVDR
- New 2018-2020 Strategic Priorities from the FDA in the US

Implementing and maintaining regulatory compliant processes and systems is a constant for Medtech firms; however, there's a tremendous variation in chosen processes, procedures, tools and technology. Looking back, there has been acceptance of this variation, across different size companies with very different medical products, business priorities and maturity levels. Looking forward, with the changing regulatory landscape in view, there's a clear increase in demand and payback for use of digitalization (i.e., software tools and technology) to respond to new regulatory requirements and initiatives.

In this webinar, Siemens PLM Software will highlight key regulatory changes and describe specific ways Medtech firms can respond using digitalization to both remain compliant and help balance business goals for safe, effective devices and profitability.

Speaker

 **James B. Thompson, Ph.D., Director, Industries, Medical Device & Pharmaceutical, Siemens PLM Software**

Jim Thompson has worked in the Product Lifecycle Management (PLM) industry for 30 years, in various leadership and management positions. Currently, at Siemens PLM Software, Jim is responsible for the global strategy for the Medical Device & Pharmaceutical industries.

Prior to Siemens, Jim worked for IBM in PLM software product development & consulting, and for GE as a mechanical engineer. Jim received his doctorate from the University of Illinois at Urbana-Champaign, where his research focused on AI-based engineering decision making.

Register

By clicking above, I acknowledge and agree to Informa's Terms of Service and to Informa's use of my contact information to communicate with me

about offerings by Informa, its brands, affiliates and/or third-party partners, consistent with Informa's Privacy Policy. In addition, I understand that my personal information will be shared with any sponsor(s) of the resource, so they can contact me directly about their products or services. Please refer to the privacy policies of such sponsor(s) for more details on how your information will be used by them.