AGENDA

9:00: KEYNOTE GUEST SPEAKER

Kevin Fedigan, Resiliency-minded CIO

Kevin Fedigan is a senior technology leader with a deep expertise in building resilient products and systems. He has held senior technology roles in a fintech of its time - DLJdirect, Pershing - a global financial solutions provider, and BNYMellon - one of 30 Global Systemically Important Banks (G-SIBS). Within BNY Mellon, Kevin became the Divisional CIO of their Broker Dealer Services Division, where he oversaw the modernization of its US Government Clearance platform which increased resiliency and future proofing of a platform that supports upwards of $10T in US Treasuries clearance on a given day. He then became the CIO of BNY’s Asset Servicing Division where he was responsible for the end-to-end technology deliverables for the largest line of business within the bank. Kevin has won a number of industry and company awards, including being named in Computerworld’s 2014 Premier 100 IT Leaders, as well as in CIO.com’s 2016 Analytics 50 Honorees, and has spoken at industry conferences around the globe.

Some of the key themes Kevin will be sharing with us is how he fostered a measure first culture, the importance of developing a robust risk management cycle, how he managed the collaboration between product, operations and development teams, and the roles of suppliers and third parties in reducing IT risk.

10:00: WAR STORIES – HOW TO GET IN CONTROL WITH YOUR SOFTWARE SEEN FROM A C-LEVEL PERSPECTIVE

Theis Eichel, Partner, PricewaterhouseCoopers

Theis Eichel works with enterprise organizations to audit IT systems, systems development, and software outsourcing. He runs a Center of Excellence (CoE) at PwC to measure software quality and resilience to industry standards and advises executives on how to take a standards-based approach to IT and business risk. He will discuss how standards can be used to improve outcomes, demonstrate impartiality, and reduce compliance and audit overhead.

10:30: MEASURING TECHNOLOGY RESILIENCE

Frederic Veron, Principal, Ernst & Young

Frederic Veron is a senior executive at EY with extensive experience in the financial services technology industry, most recently in CIO/CTO roles at Fannie Mae and Deutsche Bank. He will define technology resilience and discuss how to measure it. Frederic will uncover a blind spot overlooked by enterprise IT leaders, auditors, and regulators. He will emphasize code quality and its impact on resilience.
11:00: GETTING PRACTICAL ABOUT SUPPLIER RISK

David Norton, Executive Director, Consortium for Information & Software Quality

David Norton is the head of CISQ, an industry body that develops and promotes standards for software quality measurement across industries. The standards are used in software development and maintenance and in contracts with suppliers as requirements for code delivery. David will explain how to use standards in contracts and service level agreements (SLAs) to reduce risk and cost. He will share sample contract language and best practices for working with suppliers to deliver trustworthy software and software-intensive systems.