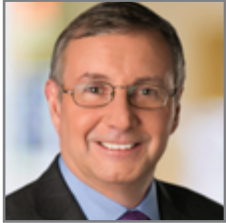


DTCC SPEAKER LINE UP

<https://www.sibos.com/conference/sessions/2019>

VISIT US AT STAND W104

**Mike Bodson***President and CEO, DTCC***SMIS CEO PANEL – GETTING READY FOR THE NEW WORLD?****Tuesday, 24 September | 15:15 - 16:00**

Since the financial crisis a decade ago, securities market infrastructures (SMIs) have become increasingly important to both operational efficiency and risk management. Both central securities depositories (CSDs) and central counterparties have become subject to both direct regulatory measures and pressure to subscribe to international standards, increasing their burden of compliance.

**Jennifer Peve***Managing Director, Business Development, Partners and Fintech Strategy, DTCC***ISSA: DLT – TAKING A BITE OUT OF THE SECURITIES INDUSTRY?****Tuesday, 24 September | 12:00 - 12:45**

This session seeks to separate the hype from the reality and explore whether this is just a DLT boom and whether it is destined to succeed or fail. It asks the fundamental questions that any industry – especially one the size of the securities and capital markets – needs to consider. Join this session to understand how DLT ecosystems will evolve.

**Andrew Gray***Managing Director and Group Chief Risk Officer, DTCC***WHY IS CYBER RISK THE MOST CRITICAL RISK THAT FINANCIAL MARKET INFRASTRUCTURES (FMIs) ARE MANAGING TODAY?****Wednesday, 25 September | 9:45 - 10:30**

Given the criticality of operations and interconnectedness, a cyber-attack on one or more critical infrastructures could have a contagion effect across the broader financial system and impact financial stability. How are critical financial infrastructures preparing to respond and recover, and strengthen industry-wide coordination?

SECURITIES SERVICES RISK MANAGEMENT: FINANCIAL CRIME COMPLIANCE & CYBER RISK – ISSA'S PRIORITIES AND PLANS**Wednesday, 25 September | 13:00 - 13:45**

Join this session to hear the latest from ISSA and the ISSA working group chairs. Andy Smith will describe how ISSA has linked with other industry entities and is focussing on producing a paper that considers cyber-attack incident management, recovery and resumption expectations from a broad custody chain/securities services perspective.