

2019 Summit Tracks

2019 Tracks

Sessions are grouped into tracks covering this year's most relevant topics.



Business Enablement

Business technology has the potential to encourage or hinder progress. This track reviews the pros and cons of the roles technology can play within the cybersecurity vein of business enablement.



Emerging Technology

From mobile payments, applications, banking and security to cryptocurrency and Ledger wallets, this topic is for all sessions that touch on emerging technology and services.



Fraud

Sharing the latest information about fraud and emerging fraud trends.



Governance, Risk and Compliance

Business technology has the potential to encourage or hinder progress. This track reviews the pros and cons of the roles technology can play within the cybersecurity vein of business enablement.



Human Element and Social Engineering

Gain a better understanding of the intersection among technology and human behavior. Topics range from understanding the adversary mindset to workforce planning and security awareness programs.



Outsourcing and Managed Service Providers

Understanding the ins and outs of working with third parties and managed service providers.



Public, Private and Hybrid Cloud

The cloud offers many advantages, from

disaster-and-recovery to borderless accessibility. Gain a better understanding of current and future cloud-based use cases, and the security issues that need to be considered at the outset.



Resiliency, Recovery and Response

Industry exercises and developments such as information gathered from exercises (CAPS, Hamilton Series), Sheltered Harbor and FSARC, as well as sessions about sharing incident response and crisis communication techniques.



Security and Technology Operations

Everything inside the perimeter, including security, technology and operations. Topics are holistic and can include functions like identity management, behavioral analytics, insider threats, SOC operations, perimeter and proxies.

Staffing and Talent

Addressing the cybersecurity staffing and talent gap, and exploring ways the financial sector can put better plans in place for filling gaps in the future.



Testing and Security Assurance

All things testing, from testing applications to penetration testing and cyber-ranges.



Threat Intelligence

The latest on threats, threat automation, threat analysis and how financial organizations are addressing them.

