RATED TOP 50 INFOSEC CONFERENCE WORLDWIDE

CYBER SECURITY SUMMIT HOUSTON 2019



EXCLUSIVE INVITE

O 7:45AM - 6:00PM ■ THE WESTIN HOUSTON, MEMORIAL CITY

COMPLIMENTARY ADMISSION WITH PROMO CODE: ACFE19VIP **Complimentary Admission for First 30 Members to Register. After, Code Grants \$95 Admission** (Standard Price is \$350). Admission is for C-Suite Executives, Directors, Managers, and other Senior Level Professionals. Pass includes a Catered Breakfast, Lunch, and Cocktail Reception. **Students, Professors, and Sales/Marketing are not permitted to attend.**

Register at CyberSummitUSA.com »

THOUGHT LEADERS: LEARN FROM EXPERTS & ADVISORS (PARTIAL LIST) -



George Reeves Cybersecurity Advisor U.S. Department of Homeland Security



David Grady Principal Client Partner Verizon Security Solutions



Steve Gold Vice President of Cybersecurity Solutions Center for Internet Security



Todd Rossin CEO & Chief Strategist IDMWORKS



Emily Schwenke Engineer Mimecast



Bill Johnson CEO & Founder TDi Technologies



Daniel McNulty Senior Security Specialist Juniper Networks



Brian Black Sr. Solutions Engineer and Cybersecurity Exangelist Deep Instinct



Dale O'Grady Security Engineer Team Lead Vectra



Tom Pace VP, Global Enterprise Solutions Blackberry Cylance



Robert Wiggenhorn Sr. Director, Professional Services Bromium



Will Glazier Head of CQ Prime Threat Research Team Cequence Security



INSIGHT: INTERACTIVE PANELS & DISCUSSIONS

- Morning Security Briefing with U.S. DHS
- Insider Threat: What the CISO and Every IT Security Management Team Must Face & Govern 24/7
- Cloud INsecurity Common Pitfalls that Organizations Make when Moving to the Cloud and How to Avoid Them
- a Incident Bernance, What to de Refere, During and After
- Deep Instinct Presentation: Not all AI is Created Equal Understand the Differences of AI/ML/DL
- Darktrace Presentation: Cyber AI Fighting Back with Autonomous Response
- Forcepoint Presentation: Secure Direct-to-App Connectivity: Making Gartner's SASE Approach to Cloud Security Real