CHRYSALIS CONFERENCE STORY

ARCHITECTING AND BUILDING THE NEXT GENERATION OF IDENTITY, SECURITY AND GOVERNANCE FOR THE DIGITAL ENTERPRISE



Thanks to our sponsors











Announcements

8:30 AM - Recap of Identity Day 1, Security/Risk Ag<mark>enda,</mark> Theme for Day 2

8:50 AM - Security Legends Panel

9:50 AM - Morning Break

10:40 AM - The New Security Foundation; Start with Zero Trust

11:10 AM - Upgrading and Modernizing Authentication; MFA, Password-less and more

12:10 PM - Lunch Break



Announcements

1:45 - Authorization for a Cloud Native/DevOps World

- 2:10 Pragmatic Security and the Evolving Role of Al/ML/Analytics
- 2:50 Break
- 3:20 API and IoT Security
- 3:50 Reducing Risk: Start with Privileged Users— Developing Your Privileged Access Management (PAM) Program and Strategy
- 4:40 Privacy Legends Panel
- 6:00 Hospitality Suites Sponsored By Radiant Logic, Clear Skye



Agenda

- Chrysalis Day 1
- What to expect today





Conference Story: Day 1 Recap

- Identity, Security, Governance, Privacy all support the enterprise and are increasingly important as we become Digital Enterprises
- Digital success starts with the IAM Platform
 - Criticality of the IAM foundation
 - There is chaos and increased complexity, but we need to simplify
 - External trust framework/standardization of the taxonomy
 - Governance is no longer an administration activity, but is a real-time activity
 - Need to better automate
- Identity Governance and Administration (IGA)
 - Not technology; long pole is engaging the business
 - As technologists we often make decisions we are not qualified to make
 - Ease of use is critical; start with Day 1 onboarding



Conference Story: Day 1 Recap

- Scaling External IAM Case Studies/GM and Capital One
 - Value of a flexible, adaptable foundation
 - IAM is core to security
- Identity Legends Panel
 - Federation, MFA have been successes
 - IAM still needs to be more inclusive
 - IAM is mostly account, not ID management
 - Decentralized ID is the Future
 - Decentralized ID isn't the Future
- IAM Standards and Integration; Pragmatic IAM
 - Good at communicating ID data cross-domain
 - Gap in policy and security management
 - Zero trust needs more granular data out of more systems



Conference Story: Day 1 Recap

- IAM and Zero Trust: Honda Case Study
 - Consolidated 20 business units into one; opportunity to recalibrate IAM
 - Modern IAM means flexible, resilient and is the foundation for ZT
- Decentralized Identity and Verifiable Credentials
 - Progress has been made by every vendor
 - Production released products
 - Mobile Drivers license, Health Care, IBM Employees, NHS Staff
- Evening Decentralized ID Showcase with IndyKite, BankID, IBM



Conference Story: Day 2 Security/Privacy

- Security Legends Panel: Legends of Security discuss key issues, provide insights and set tone for Day 2 topics
 - Dan Blum
 - Diana Kelley
 - Fred Cohen
 - Nick Nikols
 - Steve Roberts, CISO, Honda North America
- New Security Foundations; Start with Zero Trust: TechVision Level Set with Sorell Slaymaker and Pete Lindstrom and General Motors participating in discussion
- Upgrading and Modernizing Authentication with Password-less and more, Doug Simmons with Microsoft and Beyond Identity
- Authorization for a Cloud Native/DevOps world



Conference Story: Day 2 Security (Con't)

- Pragmatic Security leveraging AI/ML/Big Data: TechVision Level Set with Sorell Slaymaker with MicroFocus and SailPoint
- API and IoT Security: Doug Simmons and Nathanael Coffing
- PAM Level Set and Future State Enterprise Recommendations with Doug Simmons and Saviynt
- Privacy Legends Panel:
 - Jill Philips, former Chief Privacy Officer at GM, Ford, Dell, Chevron...
 - Ann Cavoukian, creator of Privacy by Design and former Privacy Commission for Ontario
 - Sari Ratican, Former Chief Privacy Officer from Amgen





CHRYSALLS