

# Agenda – Tuesday, June 25



8:15 AM–9:05 AM	Introduction to Identity - Part 1	Auth0 Masterclass - Identity Beyond Individuals1	OAuth 2.0 Master Class - Part 1	Optiv Presents: Zero Trust and Identity-Defined Security	ProofID Masterclass
9:15 AM–10:05 AM	OAuth 2.0 Master Class - Part 2	Introduction to Identity - Part 2	KPMG Presents: API Integration with OAuth and Traditional Web Session Management	PlainID Masterclass: Data Access Controls for Business Owners	Radiant Logic Masterclass: Thriving in a Hybrid World
10:30 AM–11:20 AM	Google Presents: Democratizing phishing-resistant FIDO technology	Modern identity for Developers	OAuth 2.0 Master Class - Part 3	Radiant Logic Masterclass: Acting on Digital Transformation	SecureAuth Masterclass: What Passwordless Technology Can Learn from American Prohibition
11:30 AM–12:20 PM	Google Presents: Enabling BeyondCorp in Your Organization Today	Keeping up with the Kantarians	An Introduction to Mobile Identity	Transmit Security Masterclass (i)	Ping Identity Masterclass: Building Customer Identity Services - API-First Mindset
12:30 PM–1:30 PM	LUNCH				
1:30 PM–1:55 PM	KPMG Presents: Consent as a New Currency	US Army: The Secrets of a Successful ABAC Deployment	Navigating NIST SP-800-63-3 Thanks to Practical xAL Cheat Sheets	50 Billion Identities: The Future of Humans, Corporations, Smart Things	Google Presents: Adding Identity in Your App for Customers & Partners
2:05 PM–2:30 PM	The Relationship Lifecycle of Things	Five Things CISOs Must Know about Identity	The Future of Session Management	Google Presents: Unifying Identity, Access, and Device Management	The Intersection of Distributed Ledger and Identity
2:40 PM–3:05 PM	Managing Self-Sovereign Identities (a Relying Party perspective)	Policy-enabling your services: using elastic dynamic authorization to control access to your APIs	As the World Turns: Real-World Identity Relationships Driving Data Decisioning	Transactional Authorization	SecureAuth Presents: Addressing the Business Impacts of Identity Sprawl
3:15 PM–3:40 PM	Client Defined Key Binding	Throwing away the Clipboard: Digital Identity & Blockchain for Healthcare	Zero Trust - Beyond the Hype	ProofID Presents	SecureAuth Presents: The American Red Cross Experience
4:00 PM–4:25 PM	My Phone is My Password	The Legal Rules Governing Identity: Current Law and Coming Legislation	Federating FIDO through a Blockchain	Digital Identity in Healthcare	FastFed – A New Standard to Make SSO Easy
4:35 PM–5:00 PM	Authentication & Authorization in a Micro Services World	Centralized Passwords Are a Hacker’s Dream.	SSO: Self-sovereign OpenID Connect - a ToDo List	Personal Data as the Foundation of Privacy	CIBA - Pay With Your Phone
5:10 PM–5:35 PM	Wells Fargo’s Journey to a Flexible and Nimble Authentication Experience	Going Beyond the Basics: an Advanced Privileged User Management (PUM) Program.	KPMG Presents: Triggering Identity Events for Cyber Defense	Sailpoint Presents: Walmart Addresses Compliance	Zero-Knowledge Proofs - Privacy-Preserving Authentication
6:00 PM–8:00 PM	WELCOME RECEPTION				
7:30 PM–9:00 PM	SPEAKER RECEPTION				

# Agenda – Wednesday, June 26



7:00 AM–8:15 AM	<b>BREAKFAST</b>					
8:30 AM–9:30 AM	<b>OPENING KEYNOTE</b>					
9:00 AM – 9:30 AM	<b>GUEST KEYNOTE</b>					
9:30 AM–10:00 AM	<b>NEXT-GENERATION IDM: MANAGING IDENTITIES FOR PEOPLE - KEYNOTE</b>					
10:00 AM–10:30 PM	<b>BUILDING IDENTITY PROFESSIONALS - KEYNOTE</b>					
11:00 AM–11:25 PM	A Modern Architecture for Customer Identity Services	The New Privacy Landscape: How I Learned to Stop Worrying and Love Privacy	Building Identity for an Open Perimeter	Use of Standards and Open Source in Provincial Identity Solutions	Ping Identity Presents: Open Business API's	PlainID Presents: The Revolution of Policy Based Access Control
11:35 AM–12:00 PM	Bring Your Own Identity: A Skeptical look at Social Login and Single SignOn	Saviyant Presents: Privileged Identity Governance, the Convergence of IGA and PAM	Customer Identity at the IRS – Bringing Innovation to the Taxpayer Experience	Mobile Enterprises: Strategically Addressing Threats While Managing Risk	Evolving Authorization in the Enterprise	Ping Identity Presents: AI-Powered Cybersecurity API's
12:00 PM–2:00 PM	<b>LUNCH &amp; EXPO</b>					
12:10PM –12:35 PM	Transmit Security Presents: An Interview with Dean Anderson of TD Bank re: CIAM	Capital One Presents: Moving from Account-Based to Identity-Based Customer Service				
2:00PM –2:50 PM	IDMWorks Presents: How To Design An IAM Assessment - Blueprint and Roadmap	Deploy OpenID Connect and OAuth 2.0 with a Reverse Proxy Architecture	Entrepreneurs, Data, and Privacy: A Race to the Top	Masterclass on DID Registration & Resolution	Optiv Presents: Customer Identities and Data	Ping Identity Masterclass: Implementing Passwordless Authentication – FIDO, MFA
3:00 PM–3:50 PM	Understanding the needs of Marginalized Communities When Building Identity Systems	IDMWorks Presents: How To Design A CIAM Assessment - Blueprint and Roadmap	Identity and Distributed Ledger: Today and Tomorrow	Microsoft Masterclass: Become a Hybrid Identity Hero	Ping Identity Masterclass: AI-Powered Cybersecurity for Your API Infrastructure	Optiv Presents: Digital Transformation from an Identity & Data Perspective
4:25 PM–4:50 PM	IDMWorks Presents: Communicating Business Value - Justify your IAM Programs To Senior Management	Is Your 2FA broken?	The Most Forgotten Thing in Identity Management	Optiv Presents: IAM Program - Don't Talk About It, Be About It	Radiant Logic Presents: "Go right to... Ludicrous Speed:" Transforming Identity at Thomson	Microsoft Presents: Designing for Decentralized & Claims-Based Identity Management
5:00 PM–5:25 PM	IDMWorks Presents: IAM to the Power of n	Cases of Stolen Identity	Microsoft Presents: Dancing with Doppelgängers	Optiv Presents: The Data Story	The State of FIDO	Radiant Logic Presents: Getting to a Single Identity – TD Bank
5:35 PM–6:00 PM	IDMWorks Presents: How Robotic Process Automation Fits Into Your IGA & IAM Program	Behavioral Analytics for Identity Compromise Detection in Real Time	Optiv Presents: Securing your Keys to the Kingdom within DevOps cycle	Microsoft Presents: Secure Your Identities with Zero-Trust Strategy	Netflix's Journey with WebAuthn	Radiant Logic Presents (iii)

# Agenda – Thursday, June 27



7:00 AM–8:15 AM	<b>BREAKFAST</b>					
8:30 AM–9:00 AM	<b>DIGITAL IDENTITY FOR THE PEOPLE</b>					
9:00 AM–9:30 AM	<b>STANDARDS: THE BEDROCK OF IDENTITY</b>					
9:30AM–10:00 AM	<b>KEYNOTE ADDRESS</b>					
10:30 AM–11:20 AM	What's Old is New Again. Can Identity Centric Security Finally Make Zero Trust a Reality?	Savyint Presents: Securing Privileged Access to Cloud Infrastructure and SaaS at Enterprise Scale	KPMG Presents: WAM Modernization - Migrate to Automation and Self-Service	IDMWorks Masterclass: Designing For Cloud Security	A Protected Digital Identity for the Healthcare Sector	Omada Masterclass: Don't Forget the Audit on Your Digital Journey
11:30 AM–12:20 PM	Insider Threats: When Privacy, Security and Identity Management Collide	Capital One Masterclass: Creating Customer First Authentication	Sailpoint Masterclass: What's AI got to do, got to do with it?	Microsoft Masterclass: Best Practices for Managing Outside Partners	Radiant Logic Masterclass: Implementing the Future of IDM	The Identity Architecture Panel
12:30 PM–2:00 PM	<b>LUNCH &amp; EXPO</b>					
2:00PM –2:25 PM	Access Management for SAML Enabled Vendor Applications	Continuous Access Architecture	Blurring the Boundaries Between CIAM and IAM	Beyond AuthN and Authz: Cloud IAM Ready Applications Architectures	Ping Identity Presents: Private Cloud IAM Solutions for the Enterprise	Transmit Security Presents: Passwordless & Zero-Trust – A Bank's Journey
2:35 PM–3:00 PM	Identities for Everything	Securing Web APIs from JavaScript/SPA Applications	Identity Verification - What Happens Before Authentication	Open Banking Around the World	CIAM and IRM, the reality behind the acronyms	Ping Identity Presents: Secure Your Apps & Users with Cloud-Based MFA & SSO
3:10 PM–3:35 PM	Privileged Access Management - Getting Started using Open Source and Community Edition Software	Delivering a Trusted Digital Identity System	PSD2, SCA, WTF?	Security Patterns for Keeping Secrets in the Browser	The Development of a 5G IAM Architecture	Ping Identity Presents: Customer IAM Solutions that Both Developers and IT Love
3:45 PM–4:10 PM	PSD2, Open Banking and Technical Interoperability	Half Life: Embracing the Natural Decay of Everything, and How This Informs our Identity Systems	Frictionless Identity Verification	Developer Enablement with Centralized Access Management	BYOIDaaS: Automating IAM Infrastructure & Operations	Ping Identity Presents: The Intelligent Future of MFA
4:25 PM–4:50 PM	Securing the Nation's most Sensitive Assets	The Developer's Guide to Policy-Driven Auth'z (or: How to Make the Right Decision 100% of the Time)	Understanding Identity Trust Anchors	So You Think You Can Two Factor	The Need for Shared Device Lifecycle Assurance	The Role and Remit of the Financial Data Exchange
5:00 PM–5:25 PM	Modlishka – Is a Mantis Eating 2FA's Lunch?	Harness Your Identity Analytics to Deliver Contextual Authentication	Why Governments are still important even in a Self-Sovereign context	Automated Testing of Your IAM Platform	IAM of Things. Is That Even a Thing?	Open Banking Explained
5:35 PM–6:00 PM	Surviving API Security in a Microservices World	Envisioning Authentication Beyond FIDO	Omada Presents: Finding Your Way on Your IGA Journey	ForgeRock Presents	Developing World Identity	
7:00 PM–10:00 PM	<b>THE IDENTIVERSE PARTY!</b>					

# Agenda – Friday, June 28



<b>7:00 AM–8:30 AM BREAKFAST</b>						
<b>8:30 AM–9:20 AM</b>	Modernizing the Government Experience with Smart Identity Solutions	ForgeRock Masterclass	An Interoperable Personal Data Receipt Ecosystem in Practice	Ping Identity Masterclass	MFA for Real - reports from the field	SecureAuth Masterclass: What Passwordless Technology Can Learn from American Prohibition
<b>8:45 AM–9:10 AM</b>	How to Train an Identity Engineer: A First-Hand Account of Becoming an Identity Engineer on the Job					
<b>9:20 AM–9:45 AM</b>	The Past, Present, And Future of Enterprise Identity	Auth0 Presents: How to Manage the Complexities of an Internal Technology Platform				
<b>9:30 AM–10:20 AM</b>	Cloud Native Customer Identity and Access Management	Finally Something Better Than SMS OTP	Scale Permissions Management with Attribute-based Access Control	Adventures in Self-Sovereign Identity: From Hyperledger Indy to W3C Verifiable Credentials		
<b>9:55 AM –10:20 AM</b>	Moving Day! Planning and Executing Your Migration to a New Identity & Access Management Platform	Auth0 Presents(ii)				
<b>10:30 AM–10:55 AM</b>	Sit Down, Shut Up, and Listen – Why Active Listening Is the Most Important Skill in Your Tool Kit	Masterclass on DID Registration and Resolution	Auth0 Masterclass: Identity and the Yellow Brick Road - The Last Few Steps Are Always the Hardest	Will Mobile IDs Spur a Revolution in Customer Service Interactions?	Transmit Security Masterclass	Microsoft Masterclass: Simplify Sign In with the Microsoft Identity Platform
<b>11:05 PM–11:30 AM</b>	How to become an Identity Jedi					
<b>12:00 PM–1:30 PM</b>	<b>A CONVERSATION WITH STEVE WOZNIAK</b>					