



# Open Security Controls Assessment Language

## 4<sup>th</sup> Annual OSCAL Conference and Workshop

### Tuesday May 23, 2023

9:00 am EDT [10] 6:00 am PDT [10]	<b>Opening Remarks</b> <b>André Mendes</b> , CIO, DoC	■ confirmed
9:10 am EDT [10] 6:10 am PDT [10]	<b>Conference Overview</b> <b>Michaela Iorga</b> , OSCAL Strategic Outreach Director, NIST	■ confirmed
9:20 am EDT [25] 6:20 am PDT [25]	<b>OSCAL and a New Way of Doing Software in Federal</b> <b>Robert Wood</b> , CISO, Center for Medicare and Medicaid Services, HHS	■ confirmed
9:45 am EDT [25] 6:45 am PDT [25]	<b>What is New in OSCAL</b> <b>Michaela Iorga</b> , OSCAL Strategic Outreach Director, NIST <b>Alexander (A.J.) Stein</b> , OSCAL Technical Director (acting), NIST	■ confirmed ■ confirmed
10:10 am EDT [15]	<b>Break</b>	
10:25 am EDT [45] 7:25 am PDT [45]	<b>CIS' Security Controls in OSCAL</b> <b>Phyllis Lee</b> , VP, Center of Internet Security	■ confirmed
	<b>CSA CCM v4 in OSCAL</b> <b>Daniele Catteddu</b> , CTO, Cloud Security Alliance	■ confirmed
	<b>The Roadmap to CIS-CSA Control Mapping in OSCAL</b> <b>Moderator: Chris Compton</b> , Senior IT Specialist, OSCAL team, NIST <b>Phyllis Lee</b> , VP, Center of Internet Security <b>Daniele Catteddu</b> , CTO, Cloud Security Alliance	■ confirmed ■ confirmed ■ confirmed
11:10 pm EDT [25] 8:10 am PDT [25]	<b>Integrate OSCAL with Other Supported Standards Using Metanorma</b> <b>Ronald Tse</b> , Founder and CEO, Ribose Inc.	■ confirmed
11:35 pm EDT [25] 8:35 am PDT [25]	<b>Streamlining StateRAMP's Deliverables with OSCAL</b> <b>Kenny Scott</b> , Co-founder & CEO, Paramify	■ confirmed
12:00 pm EDT [60]	<b>Announcement (BR) &amp; Lunch Break</b>	
1:00 pm EDT [25] 10:00 am PDT [25]	<b>From Artisanal to Industrial – Delivering Security at Scale</b> <b>Phil Venables</b> , CISO, Google Cloud	■ confirmed
1:25 pm EDT [25] 10:25 am PDT [25]	<b>Google's Internal OSCAL Adoption</b> <b>Vikram Khare</b> , Director, Cont. Assurance and Controls Eng., Google <b>Valentin Mihai</b> , Technical Lead, Cont. Assurance and Controls Eng., Google	■ confirmed ■ confirmed
1:50 pm EDT [25] 10:50 am PDT [25]	<b>OSCAL - The future of On Demand Assurance</b> <b>Chris (Rocky) Campione</b> , Sr. Manager, Security and Compliance US Regulated Industries, AWS	■ confirmed
2:15 pm EDT [25] 11:15 am PDT [25]	<b>OSCAL Supporting Cloud Certification in the EU – MEDINA Project</b> <b>Dr. Jesus Luna Garcia</b> , Cybersecurity Governance   Technical Manager, Robert Bosch GmbH   EU-MEDINA Project	■ confirmed
2:40 pm EST [25] 11:40 am PST [25]	<b>Collaborative Compliance Agile Authoring</b> <b>Anca Sailer</b> , Distinguished Engineer, IBM Research	■ confirmed
3:05 pm EDT [15]	<b>Break</b>	
3:20 pm EST [25] 12:20 pm PST [25]	<b>OSCAL By-Component: Turtles, All the Way Down?</b> <b>Adam Brand</b> , Partner - Cybersecurity, KPMG	■ confirmed
3:45 pm EST [40] 12:45 pm PST [40]	<b>OSCAL Developers' Fireside Chat</b> <b>Moderator: Alexander Stein</b> , OSCAL Technical Director (acting), NIST <b>Brian Ruf</b> , Director of Cybersecurity, Easy Dynamics <b>Travis Howerton</b> , CTO, RegScale <b>Stephanie Lacy</b> , Senior Solutions Architect, Telos <b>Valinder Mangat</b> , Chief Innovation Officer, DTR Strategies	■ confirmed ■ confirmed ■ confirmed ■ confirmed ■ confirmed
4:25 pm EST [25] 1:25 pm PST [25]	<b>OSCAL in Practice – A Case Study for Kubernetes</b> <b>Robert Ficaglia</b> , Chair, Kubernetes Policy Workgroup, Lead Assessor, CNCF Security Technical Advisory Group, CTO, SunStone Secure, LLC. <b>Francesco Beltramini</b> , Security Engineering Manager, ControlPlane	■ confirmed ■ confirmed
4:50 pm EST [10] 1:50 pm PST [10]	<b>Closing remarks and Adjourn</b> <b>Matthew Scholl</b> , Chief, Computer Security Division, NIST	■ confirmed