

OC3 2026 SCHEDULE

Berlin Pre-Event Schedule

14:00-15:15

14:00-14:15	Welcome	Felix Schuster Edgeless Systems
14:15-14:35	Register Modernization with Confidential Computing	Andreas Möller adesso
14:35-14:55	Enabling Confidential AI in Primary Care	Daniel Hemmerling HÄVG Hausärztliche Vertragsgemeinschaft
14:55-15:15	Confidential Coding with GitLab Duo Agent Platform	Mathias Ewald GitLab

Main Event Schedule

16:00-22:30

Stage 1		Stage 2	
16:00-16:15 OC3 2026 Opening			
On-site • Felix Schuster Edgeless Systems		Introduction	
On building a global cloud champion – with confidential computing done right	16:15-16:45 On-site • Octave Klaba OVHcloud Keynote	16:15-16:45	Transparency for the Web using Confidential Computing Online • Shabsi Walfsh Google Ecosystem & Foundations
Regulations and standards for Confidential Computing	16:45-17:15 On-site • Mike Bursell Confidential Computing Consortium Ecosystem & Foundations	16:45-17:15	Azure confidential computing in the sovereign cloud era: Tech advances, customer uptake, and workload patterns Online • Vikas Bhatia Microsoft Keynote
Building the Trust Fabric for AI Agents	17:15-17:30 On-site • Ivan Petrov & Patrick McGrath Google Deepmind AI	17:15-17:45	Confidentiality in the Era of Generative and Agentic AI Online • Mengmei Ye & Hubertus Franke & Apoorve Mohan & Marcio Silva IBM Research AI
Privatemode: Lessons learned from one year of running confidential AI in production	17:30-17:45 On-site • Moritz Eckert Edgeless Systems AI	17:45-18:00 Break	
17:45-18:00 Break			
Memory Interposer Attacks: Out of scope, but not out of mind	18:00-18:30 On-site • Simon Johnson Intel Keynote	17:50-18:20	Confidential Computing at Google Scale: An Inside Look Online • Will Grannis Google Cloud Keynote
Unlocking AI Adoption in Sovereign and Regulated Industries with Confidential Computing	18:30-18:45 On-site • Daniel Rohrer NVIDIA Keynote	18:20-18:50	Proof of Cloud: Data Center Execution Assurance for Confidential VMs On-site • Filip Rezabek Flashbots Attestation
Remote Attestation of Immutable Operating Systems built on systemd	18:45-19:15 On-site • Lennart Poettering Amutable Attestation	18:50-19:20	TEEs in Web3: Powering Rollups, Consensus, and Real-World Exchange Infrastructure On-site • Giovanni Mazzeo Trillion Apps & Solutions
AWS EC2 Confidential Compute Options: Choosing the Right Protection for Your Workloads	19:15-19:45 On-site • Alexander Graf & J.D. Bean AWS Ecosystem & Foundations	19:20-19:50	An IT-Security view on privacy-preserving, LLM-based systems with provider exclusion On-site • Ivan Gudymenko & Yewgenij Baburkin Telekom & Cloud&Heat AI
COCONUT – Beyond Secure Service Modules	19:45-20:00 On-site • Jörg Rödel AMD Attestation	19:50-20:05	The Weakest Link in AI: Hardening MCP Servers with Confidential Computing Online • Pawan Khandavilli Microsoft AI
20:00-20:45 Break			
20:05-20:10 Break			
Tech Leaders Panel		20:10-20:25	
Panel Discussion	20:45-21:15 Online • Daniel Rohrer NVIDIA, Anand Pashupathy Intel, Ravi Kuppaswamy AMD, Mark Russinovich Microsoft Azure	20:10-20:25	OpenCCA: An Open Framework to Enable Arm CCA Research Online • Andrin Bertschi ETH Zürich Ecosystem & Foundations
Hermetic – An “Operating System” for Cross-Company Collaboration	21:15-21:30 On-site • Sven Trieflinger Bosch Apps & Solutions	20:25-20:55	A New Dynamic PAMT Mode for TDX to Optimize the Metadata Memory Consumption for hyperscale deployment On-site • Guorui Yu Alibaba Cloud Ecosystem & Foundations
Confidential Computing on the Scaling Laws Curve	21:30-21:45 Online • Jason Clinton Anthropic Keynote	20:55-21:25	Full disk encryption for Confidential Computing guests On-site • Vitaly Kuznetsov & Emanuele Esposito Red Hat Ecosystem & Foundations
Device Attestation, Confidential Identity, and Generic vTPM Support in Trustee	21:45-22:15 On-site • Tobin Feldmann-Fitzhum NVIDIA Attestation	21:25-21:40	Creating Global Standards for Confidential Computing Online • Rachel Wan Confidential Computing Consortium Ecosystem & Foundations
The End		21:40-22:10	Toward ownership-aware attestation: Contrast meets Platform Ownership Endorsement On-site • Benny Fuhry & Markus Rudy Intel & Edgeless Systems Attestation
		22:10-22:25	From Build to Runtime: Enabling Trusted and Transparent LLM Service Pipelines with TDX Online • Edmund Song Intel Apps & Solutions

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