



November 14th, 2025

8:00 AM to 5:00 PM

2400 Campus Hill Drive Livermore, CA 94551

Lot E, Bld. Exhibit & Lecture

Pricing and Registration—Full
Day and Half Day—Early Bird
Pricing and Guaranteed
Emergency Kit Backpack till
October 31st/ https://
www.eventbrite.com/
e/1411119419169

- ⇒ ISC₂ East Bay Paid Members—\$100
- ⇒ Student Member \$45
- ⇒ Guest Registration \$145/ \$175 with kit.
- ⇒ Event Speakers, Sponsors, Volunteers—We will send you your tickets
- ⇒ Networking Member \$75
- ⇒ Networking Guest \$85

To get member rates, Join today

Register Now

isc2-eastbay-chapter.org





EXIGER

The AI Supply Chain: A National Security Imperative; the high stakes and the integration of AI into the supply chain itself | Bob Kolasky, Founding Head of Cybersecurity & Infrastructure Security Agency's (CISA) National Risk Management Center, and SVP Critical Infrastructure Sectors, Exiger





The Invisible Threat Layer: Harnessing AI and Practical Physics to Secure Hardware for the Long Game | Yossi Appleboum, CEO, SEPIO





Supply Chain Risk: AI Trends & Transformations | Jules Okafor, JD, CEO of RevolutionCyber





Beyond the Benchmark: Al's Role in Resilient Cybersecurity | Indus Khaitan, Founder and CEO of Redblock.ai





Cybersecurity and Privacy Policy: Analysis of Executive Actions and Legislation in the 47th Presidential Term and 119th Congressional Session. | Jim Dempsey, managing director of the IAPP Cybersecurity Law Center, lecturer in cybersecurity law at UC Berkeley Law School, senior policy advisor to the Stanford Program on Geopolitics, Technology & Governance, co-author of Cybersecurity Law Fundamentals (2d ed. 2024).





Resilience in the deep fake face of Al cybercrime Alissa (Dr Jay) Abdullah, PhD, SVP, Emerging Corporate Security Solutions, CISO | Mastercard





Investing in the Future of AI-Driven Security: Next-Generation Human-Centric Cybersecurity Assistant | Ali Bouhouch, Chairman of the Board, The Good Data Factory

PLATINUM SPONSORS

***Astrix**

Astrix Security (astrix.security): Provides a platform dedicated to securing non-human identities and SaaS-to-SaaS connectivity. It discovers and maps all API keys, service accounts, and other non-human identities, along with their associated permissions and connections across SaaS applications. Astrix then continuously monitors these integrations for shadow IT, excessive privileges, and anomalous activity, enabling organizations to enforce granular policies and prevent data breaches or supply chain attacks originating from vulnerable SaaS configurations.



HiddenLayer (hiddenlayer.com): Provides an AI security platform and services that proactively protect machine learning models from emerging threats like prompt injection, data leakage, and model theft. Founded by experts in cybersecurity and machine learning, its platform safeguards AI applications without requiring access to raw data or algorithms and without adding unnecessary model complexity. HiddenLayer helps organizations secure their AI supply chain, enforce runtime defense, and manage security posture across their most critical AI applications.



Stellar Cyber (stellarcyber.ai): Offers an Open XDR platform that unifies security operations across the entire attack surface. It ingests data from existing security tools, normalizes and enriches it, then applies proprietary AI/ML to automatically detect threats. The platform correlates high-fidelity alerts into incidents, accelerating investigation and enabling automated response actions. This approach enhances security operations center (SOC) effectiveness by providing comprehensive visibility, reducing noise, and improving analyst efficiency for rapid threat mitigation.



Intezer (intezer.com): Leverages proprietary Al and genetic analysis to automate and streamline core Security Operations Center (SOC) tasks. Its platform automatically triages and investigates security alerts, accurately identifies malicious code by comparing it to known code families, and automates initial response actions. Intezer helps security teams reduce alert fatigue, enhance threat detection accuracy, and accelerate incident response by allowing human analysts to focus their expertise on the most critical and complex threats.

GOLD SPONSORS



EXIGER





Summit 7 (summit7.us): Specializes in cybersecurity compliance and managed services for organizations in the federal supply chain. They provide solutions and expertise to help clients achieve and maintain compliance with stringent frameworks like CMMC, DFARS, and NIST. Summit 7 offers assessments, implements secure Microsoft 365 environments, and delivers ongoing managed security services to protect controlled unclassified information (CUI) and meet critical regulatory obligations.

Exiger (exiger.com): Delivers Al-powered supply chain and third-party risk management solutions. Its platform rapidly identifies, assesses, and mitigates risks across complex global networks, including financial, cyber, and geopolitical vulnerabilities. Exiger enables organizations to gain comprehensive visibility into their extended enterprise, helping them build resilience, ensure integrity in critical operations, and make informed decisions about their partners and suppliers.

RevolutionCyber (revolutioncyber.com): Focuses on human risk management by assessing, measuring, and actively reducing cybersecurity vulnerabilities stemming from employee behavior. They move beyond generic awareness training, providing data-driven insights and targeted interventions. RevolutionCyber's approach helps organizations identify specific human risks and implement continuous behavioral change programs, thereby enhancing overall security posture against social engineering and insider threats.

SEPIO (sepio.systems): Provides a Hardware Access Control platform that discovers, inventories, and assesses all devices connected to an organization's network, both managed and unmanaged. It detects rogue, manipulated, or vulnerable hardware, enabling real-time policy enforcement and blocking of unauthorized devices. SEPIO enhances attack surface management and reduces hardware-borne risks.











Born Digital . Born Agile





BalkanID (balkan.id): BalkanID provides modular, Al-assisted identity security and access governance (IGA) solutions designed to work with both connected and disconnected applications. Its platform streamlines critical tasks such as user access reviews, lifecycle automation with purpose-based just-in-time access, and identity security posture management including IAM risk & RBAC analysis and a Copilot feature. It empowers organizations to enforce least privilege principles and efficiently manage identity risk at scale.

BigID (bigid.com): BigID is a leading data intelligence platform that utilizes advanced AI and machine learning to comprehensively discover, classify, and manage sensitive and regulated data across diverse and hybrid environments, including cloud, on-premise, and SaaS applications. It empowers organizations to ensure stringent data privacy compliance, precisely identify and remediate security risks associated with vulnerable data exposures, and automate critical data governance processes. This comprehensive approach provides unparalleled data intelligence and control, significantly enhancing overall security posture and regulatory compliance by reducing data risk.

BreachRX (breachrx.com): Delivers an Al-powered incident response management platform that guides organizations through the complete lifecycle of a cyber incident, from initial detection and containment to full recovery and detailed post-incident analysis. It provides automated playbooks tailored to specific incident types, assigns tasks to response teams, manages internal and external communications, and rigorously tracks complex regulatory obligations and reporting deadlines. This ensures a consistent, compliant, and highly efficient incident response, minimizing potential legal, financial, and reputational impacts during a cyber crisis.

Happiest Minds Technologies (happiestminds.com): A global IT serhappiest minds vices company that leverages cutting-edge technologies in digital transformation, cloud, cybersecurity, analytics, and Internet of Things (IoT) to drive enterprise success. They provide end-to-end services that help businesses achieve digital excellence, optimize operational efficiency, and foster continuous innovation with a strong emphasis on humancentric solutions, delivering comprehensive and integrated technology services that align with business objectives.

> Horizon3.ai (horizon3.ai): Provides NodeZero, an autonomous penetration testing platform. It continuously assesses an organization's internal and external attack surface, automatically discovers exploitable weaknesses, and verifies vulnerabilities without human intervention. By rigorously emulating real-world attacker behaviors and techniques, NodeZero identifies critical attack pathways and provides clear, actionable remediation steps to proactively strengthen security posture and continuously validate an organization's defenses against evolving cyber threats.

> Illumio (illumio.com): Provides Zero Trust Segmentation to prevent the lateral movement of breaches across complex hybrid environments, including data centers, multi-cloud infrastructures, and endpoints. It meticulously visualizes application dependencies and communication flows, micro-segments networks down to individual workloads, and enforces granular, adaptive policies to contain attacks. This approach dramatically minimizes breach impact by reducing the attack surface and significantly enhancing an organization's overall cyber resilience and security posture.

SILVER SPONSORS













NetAlly (netally.com): Offers portable network testing and analysis solutions essential for IT and cybersecurity professionals managing complex infrastructures. Its suite of tools provides deep visibility into both wired and wireless networks, enabling efficient troubleshooting of connectivity issues, precise validation of network performance, and verification of security configurations. This comprehensive approach helps ensure reliable network infrastructure, reduces downtime, and facilitates rapid issue resolution for enhanced operational stability.

One Identity (oneidentity.com): Offers comprehensive identity and access management (IAM) solutions that provide a unified platform for managing identities, governing access, and securing privileged accounts across an organization's entire digital landscape. Their solutions include Identity Governance and Administration (IGA) for managing user access lifecycles, Privileged Access Management (PAM) for securing elevated accounts, and Access Management for secure authentication. This helps organizations streamline identity lifecycle management, enforce least privilege principles, and improve compliance posture across complex IT environments.

Redblock (redblock.ai): Offers AI-driven data backup and rapid recovery capabilities essential to ensure business continuity even in the face of severe cyberattacks, system failures, or natural disasters. Their solutions minimize downtime and prevent data loss during incidents by providing intelligent, automated backup scheduling, accelerating recovery processes, and delivering resilient data protection for critical enterprise assets, thereby enhancing overall organizational resilience and operational continuity.

StrongDM (strongdm.com): Offers a unified platform for managing and auditing access to all critical infrastructure, including servers, databases, Kubernetes clusters, and internal applications. It connects users securely without the need for traditional VPNs, meticulously logs every session for comprehensive auditing and compliance, and enforces granular, least-privilege access policies in real-time. This centralizes control over all technical access, significantly enhancing security posture and streamlining compliance workflows.

Symmetry Systems (symmetry-systems.com): Specializes in Data Security Posture Management (DSPM). Its platform automatically discovers and classifies sensitive data across diverse cloud and on-premise data stores. It continuously monitors data access patterns, identifies misconfigurations, and detects risky behaviors or excessive permissions, providing clear and actionable visibility into an organization's data security posture to help reduce exposure, mitigate risks, and ensure continuous compliance with data protection regulations.

The Good Data Factory (thegooddatafactory.com): Enables the transformation of raw security data into actionable intelligence using advanced analytics and machine learning techniques. Their platform helps organizations identify hidden patterns and anomalies, predict potential threats with greater accuracy, and optimize security operations through robust, data-driven insights. This leads to improved threat detection capabilities, more efficient incident assessment, and accelerated recovery processes following security events.

Panel Leaders | Distinguished Speakers | Exhibit Leaders | New and Familiar Faces















Jake Solis, Sponsor and Connector—a Super Cook Kid!, Bo Ross, Robert Kraczek, Global IAM Strategist





Gopi Ramamoorthy, Head of Cybersecurity, AI Security, Privacy & Compliance Eng | CISO | Symmetry Systems



Sales Director, West

Jules Okafor, JD, CEO of RevolutionCyber | Be sure to meet Jules at the book signing table



Neil Daswani, Global Cybersecurity & Al Leader | Top 100 CISO | Firebolt Ventures





Indus Khaitan, Founder CEO, Co-Founder Bill Danigelis of Redblock





ଲ ∩etAlly. Erica Cunningham, North America CyberScope Sales









EXIGER

Daniel Cheng Sales Engineering Stellar Cyber, Eddie Change RSM

Michelle Hercules, OHUB Black Women in Cyber Masterclass





Bob Kolasky, SVP Critical Infrastructure Sectors Bob Huff, SVP, Third-Party & Supply Chain Risk Management



Sarvesh Deshmukh, Cyber & Infra Collaborator, Happiest Minds Technologies

Tolgay Kizilelma, PhD., Dominican

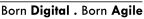
University of California, Panel

Stephen Bartoloni, Partner,

NextPeak | Panel Moderator

Moderator

happiest minds The Mindful IT Company









Christer Swartz, Director of Industry Solutions at Illumio | Rethinking Cybersecurity | Dan Farmer | Travis Johnson, RSD









Dave Affonso, Offensive Security Specialist, Attila Gyulai, SE Cybersecurity, Kyle Aitchison, AE



Donald E. Hester, CISSP, CISA, CGRC, CRISC, CISA Cybersecurity Advisor -





DOMINICAN

UNIVERSITY of CALIFORNIA

SF Bay Area

Olga Zlatkova-Georgiev,

Fraud Fighter | Certified

Risk Manager | Board



ACFE

Adnan Dakhwe, Cybersecurity, Technology



strongdm

John Martinez Technical Evangelist, StrongDM





Jignesh Ruparel, Anand Thangaraju, CISO | Board Member | Advisor | Investor EPlus e



Janel Schalk | Field CISO -West | CISSP |TRACE3

member



Varun Prasad Cloud Security & Priv. Assurance, BDO



Dhawal Thakker, Princ. Cyber Risk, **RSM**











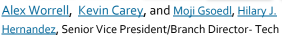








Aishwarya Lakshmi Keshava, Ankush Deep, Staff Engineer Balkan.ID



rn Robert Half

Boyde White, Sr. Solutions Engineer | Marcella Ortiz



President: Robin Basham -Conference Chair



Chapter Secretary: Carmen **Parrish**



Treasurer and Finance Director: Irwin Cheng



Director Programs: Cory Brown



Director Communication: Cyrus Haghighi





Director Careers: Jeremy Hein, Neha Dhage

ISC2 is the world's leading

member organization for cybersecurity professionals, driven by our vision of a safe and secure cyber world. Our nearly 675,000 members, candidates, and associates around the globe are a force for good, safeguarding the way we live. Our awardwinning certifications – including cybersecurity's premier certification, the CISSP® – enable professionals to demonstrate their knowledge, skills, and abilities at every stage of their careers. ISC2 strengthens the cybersecurity profession's influence, diversity, and vitality through advocacy, expertise, and workforce empowerment, accelerating cyber safety and security in an interconnected world. Our charitable foundation, The Center for Cyber Safety and Education, helps create more access to cyber careers and educates those most vulnerable. Learn more and get involved at ISC2.org.









Director Technology: Craig Porter, Brain Payne

Director Membership: Nachiket Deshpande







Directors Operations: Peter Chen, Karl Schneider

Director Outreach: Dennis Esselsagoe





Director Sponsorship: Robert Cunningham



Director Awareness: Daniel Cheng

Conference Coordinator:

Conference Committee —The A Team: Conference Hospitality lead Dawn Ona, and committee Katie Greathouse, Eliza Wong. Vendor Liaison, Erica Cunningham, Conference Speaker Liaison and Panel Moderation Abhishek Neelakanata, Tolgay Kizilelma, Ph.D. Las Positas College Student Intern Program owner, Bethany McCormick, STEM Program Coordinator and the anchor that brought us here, Jean O'Neil-Opipari

















































We could not provide this experience without the generosity of Las Positas College. Please give your thanks to our student volunteers, consider donating to the LPC Foundation.

We also invite everyone attending to join at least one other professional organizations because we are stronger together.















































