

The Summit for Confidential Computing and Privacy-preserving AI and LLMs

IN-PERSON AND VIRTUAL

JUNE 5-6, 2024 **HILTON UNION SQUARE** SAN FRANCISCO

The **Confidential Computing Summit 2024** (CCS 2024) will enter its second year following the successful inaugural event that took place in San Francisco, June 2023. Confidential Computing Summit 2024 will be held again in San Francisco, CA on June 5-6, and has been extended to a 2-day event. The objective of extending the event to 2 days is to accommodate the increased interest from attendees and sponsoring companies.

CCS 2024 will bring together a community of innovators, organizational executives, regulators, business leaders, managers, security experts, data scientists, data analysts, AI/ machine learning practitioners, data privacy experts, and researchers. The end goal is to educate, expose and accelerate organizational initiatives around Confidential Computing, Confidential AI and Privacy-preserving Generative AI and LLM's. Customers and users will be from different industries that work with confidential data, including but not limited to, financial services, insurance, healthcare, manufacturing, adtech, web3 and more.

The Summit will address various aspects of working with confidential and sensitive data including:

- Confidential Computing
- Confidential Analytics
- Confidential Al
- Privacy-preserving Generative AI and LLM's
- Privacy Enhancing Technologies (PET)
- Data Privacy and Compliance
- Secure Enclaves
- Confidential Computing Cloud Environments
- Confidential VM's

The two-day event will offer participants an Early Bird ticket price of \$395 and late registration price of \$595. Registrants can attend all sessions across the 2-day event, including all keynotes, panels, track sessions and exhibitor hours.

## The Confidential Computing Summit Serves Seven Key Objectives

- Brings together the ecosystem of hardware providers, cloud providers, platform providers, software providers, service providers, implementation partners, and experts focused on data privacy, confidential data, confidential computing, confidential AI and privacy-preserving LLM's in the generative AI space.
- 2. Builds the Confidential Computing and Confidential Al community of innovators, leaders, data owners, data stewards, data analysts, developers, Al engineers, Al leaders, executives and researchers for networking and knowledge sharing.
- 3. Unveils the latest Confidential Computing technological advances and the latest Generative AI and privacy-preserving LLM advances from both industry leaders, vendors and research.
- 4. Educating attendees about Confidential Computing solutions and Confidential AI, available today and in the near future, including in hardware, cloud, software and complementary tools.
- 5. Clarifies the capabilities of confidential computing, confidential AI and analytics and privacy-preserving LLM's and secure generative AI.
- 6. Showcases organizational successes and use cases that leverage confidential data across major industries.
- Generates broad market awareness for Confidential Computing and Confidential Al solutions and fosters technology adoption.

## The Confidential Computing Summit is the ideal conference to:



Meet prospects, customers and practitioners: The best place to meet and interact with people and organizations evaluating and using confidential computing and confidential AI solutions.



See and hear about innovation, best practices and solutions: A forum to learn about today's solutions, future advancements, use cases, and hear from experts.



Meet experts: The place to meet and network with Confidential Computing, Confidential AI and Analytics, and Privacy-preserving Generative AI and LLM skilled practitioners, innovators, pioneers and business leaders.



**Facilitate Discussions:** Drive discussions with experts, organizations implementing key business cases, vendors, technology innovators, researchers, luminaries and key media.

## **SPONSORSHIP OPPORTUNITIES**

HILTON UNION SQUARE, SAN FRANCISCO | JUNE 5 - 6, 2024

	Diamond (3 available)	Platinum (4 available)	Gold (4 available)	Silver (6 available)
Keynote Stage and Conference Branding Logo prominently displayed during keynotes and throughout conference & videos	•	•		
<b>Keynote During General Session</b> 20 minute speaking session	● Day 1 Keynote	● Day 2 Keynote		
Breakout Presentation Track Session 25 minute track breakout session	2 Track Sessions	1 Track Session	• 1 Track Session	
General Session Panel Participation	•	By Invitation Only		
<b>Tabletop Exhibit Space</b> Includes full setup including a/v, monitor, logo 39 inch back wall sign, lead scanner	Two 8ft tables (16ft)	Two 6ft tables	One 6ft table	One 4ft table
Dedicated Customer/Partner Meeting Rooms	•			
Email Promotion Inclusion in Events Highlights, Event Gear-Up email all attendees; includes logo, headline (60 characters), description (300 characters)	•	•	•	
Newsletter Promotion Inclusion in an issue of CCS newsletter; includes logo, headline (60 characters), description (300 characters), URL			•	
Social Media Promotion Driven by Opaque, CCC and Top Media	2	2	2	
Promotion on Conference Website Logo & URL, speakers, topics	•	•	•	
Pre- and Post- Event Email Blasts Inclusion in emails sent to all registered attend- ees before and after the conference	•	•	•	•
Post-Conference Analytics Includes # attendees, titles, exhibitor badge scan	•	•	•	•
Sponsorship Value	\$65,000	\$40,000	\$25,000	\$10,000
Add-On Opportunities for Any Sponsorship Level:	Morning or Afternoon Break: \$3000 (2 available) Lunch Sponsorship: \$5000 (2 available) Networking Reception: \$10,000 (2 available)			

## Interested Sponsoring and Participating Companies

To date Opaque Leadership, in conjunction with the Confidential Computing Consortium Co-host, has spoken with leading public and private companies interested in sponsoring the Summit including NVIDIA, Intel, Microsoft, Google Cloud Platform, ARM, VMware, and 40+ additional technology and solution providers across Confidential Computing, Generative AI, Confidential AI and Analytics.

Contact **events@opaque.co** for more information Deadline for sponsorships: January 31, 2024

Hosted by Opaque Systems and the Confidential Computing Consortium