

Call for Sponsors

The Flagship Security Conference ACMCCS 2013 Comes to Europe, Berlin's Congress Centre!



About ACM Conference on Computer and Communications Security (CCS)

The ACM Conference on Computer and Communications Security (CCS) is the annual flagship conference of the Special Interest Group on Security, Audit and Control (SIGSAC) of the Association for Computing Machinery (ACM). CCS is ACM's oldest conference in the security area. It brings together researchers and developers from academia, government agencies, research labs and the corporate sector from all over the world. It provides an environment to conduct intellectual discussions and exchange ideas that are instrumental in shaping the future of computer and communications security. From its inception, CCS has established itself as a high standard research conference in the area of computer and communications security. This reputation continues to grow and is reflected in the high selectivity and prestige of the technical programs.

CCS witnessed a record increase of attendees and a significant increase in paper submissions. This is a testimony to the growth and vitality of IT security, and the growing importance of CCS as a flagship conference in this area. Over the past few years, CCS has broadened its scope to include tutorial sessions, specialized workshops, industry tracks, posters and demos. In addition, CCS has increased the number of technical tracks and the scope of the technical program committee to include a wide spectrum of research.

Sponsorship and Benefits

- The CCS conference presents an **excellent opportunity** for you to have your company's brand and message in front of the world's leading security researchers, professionals and potential future employees.
- We expect that **many partners from industry and government agencies** will come together to support ACM CCS 2013 and many of those attending will be in a position to include your company's products and services in the next generation security solutions.
- The Organizing Committee of ACM CCS 2013 invites your company to join other industry leaders to be a **patron** of the 20th Annual Conference on Computer and Communications Security.
- This support will be instrumental in enhancing the quality of the conference and will also **aid registration and travel arrangements** for **highly talented students** who otherwise may not be able to participate in the conference.
- In addition, your employees could **benefit from the specialized tutorials and workshops**.



There are four levels of membership: Platinum Patron, Gold Patron, Silver Patron and Bronze Patron. The benefit each corporate member receives depends upon the contribution level.

Bronze Patron (US \$3,000)

- One free day pass.
- Listing of company name and logo (if provided) on the conference website.
- Acknowledgement in the General Chair's statement in the conference proceedings.

Silver Patron (US \$5,000)

In addition to the Bronze Patron benefits:

- One free conference registration (instead of the free one day pass).
- Listing of company name and logo (if provided) on all conference and workshop proceedings.

Gold Patron (US \$10,000)

In addition to the Silver Patron benefits:

- Total of three free conference registrations and two tutorial registrations.
- A coffee break will be designated as being supported by your company.
- Your company will be credited for providing student travel support.

Platinum Patron (US \$25,000 and above)

In addition to the Gold Patron benefits:

- Total of five free registrations to all events (conference, workshops and tutorials).
- Listing of company name as the host of the conference reception.

Organizer Contact

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About Center for Advanced Security Research Darmstadt (CASED)

CASED has been founded in 2008 and today is the largest research cluster for IT security in Germany. With 28 professors and more than 200 researchers working on current and future security topics, Darmstadt has become a versatile research ecosystem for IT security and one of the most important and fastest growing IT security locations in Europe. The research fields cover a wide range of topics from Cryptography to Mobile and Cyber-physical System Security and from Hardware Security to Secure Software Engineering and Cloud Computing.