

About EuroSec 2015

The eighth European Workshop on Systems Security aims to bring together researchers, practitioners, system administrators, system programmers, and others interested in the latest advances in the security of computer systems and networks. The objective of the workshop is to discuss novel, practical, *systems-oriented work*.

Topics of Interest

- New attacks, evasion techniques, and defenses.
- Operating system security.
- Mobile systems security.
- Malicious code analysis and detection.
- Web security.
- Network security.
- Reverse engineering and binary analysis.
- Hardware security.
- Virtual machines and hypervisors.
- Measuring security.
- Trusted computing and its applications.
- System security aspects of privacy.
- Identity management and anonymity.
- Systems-based forensics.
- Automated techniques for vulnerability discovery, analysis, and exploitation.
- Embedded system security.
- Cybercrime ecosystem and economics (e.g., spam, phishing, clickfraud)
- Security of critical infrastructures.

Research papers must be submitted through the EasyChair site at

https://easychair.org/conferences/?conf=eurosec2015

A workshop of



Organisation

The workshop is co-chaired by

- Juan Caballero (IMDEA Software Institute)
- Michalis Polychronakis (Stony Brook University)

Important Dates

Submissions: February 10,

2015

Acceptance by: March 6,

2015

Final papers: March 27, 2015

Twitter updates

Follow **@EuroSecWorkshop** and **@syssecproject** on Twitter to receive direct updates about the workshop.

http://bit.ly/eurosec15

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