

EUROSEC 2017

23 April 2017, Belgrade, Serbia

About EuroSec 2017

The 10th 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.
- 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=eurosec2017>

<http://bit.ly/eurosec2017>

eurosec17@sharcs-project.eu

A workshop of



Aim

EuroSec encourages systems security researchers to share early iterations of bleeding-edge ideas with the community, before they are further developed into full papers. Reciprocally, authors receive feedback to help steer and improve their research to its full potential. Many EuroSec papers later form the basis for full conference papers presented at one of the top venues in computer security.

Organisation

The workshop is co-chaired by

- **Cristiano Giuffrida**

(VU Amsterdam)

- **Angelos Stavrou**

(George Mason University)

Important Dates

Submissions: February 5, 2017

Acceptance by: March 15, 2017

Final papers: March 25, 2017

Twitter updates

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