FPS 2022

The 15th International Symposium on Foundations & Practice of Security

CALL FOR PAPERS







FPS 2022 - Ottawa, December 12-14 2022

IMPORTANT DATES

- **❖ September 30, 2022**Abstract submission (optional)
- **❖** October 7, 2022 Full paper submission
- **♦ November 11, 2022** Acceptance notification
- **❖** December 12-14, 2022 FPS 2022 Conference

PAPER SUBMISSION

Accepted papers will be included in post-proceedings published by Springer in the Lecture Notes in Computer Science (LNCS) series. Maximum paper length (including references) will be 16 pages for full papers and 8 pages for short, position papers or demos in LCNS style. All paper submissions will be handled through the EasyChair conference management system: https://easychair.org/conferences/?conf=fps2022.



FPS 2022 will be hosted by **University of Ottawa in Ottawa, Canada, on December 12-14 2022**. We invite researchers and practitioners from all countries working in security, privacy, trustworthy data systems and related areas to participate in the event.

TOPICS OF INTEREST

- Access control
- AI for security and privacy
- •Blockchain-based systems security and security services
- •Code reverse engineering and vulnerability exploitation
- Computer & network security
- Cryptography & cryptanalysis
- Data security
- Digital currencies
- Ethical and social implications of privacy & security
- Hardware security
- •Identity management and protection

- Information-theoretic security
- •IoT security and privacy
- •Malware, botnet, and advanced persistent threats
- Privacy and privacy enhancing technologies
- Privacy & security awareness
- Security and privacy in social networks
- •Security and privacy management and policies
- •Security and privacy of AI
- Security in sensor networks and RFIDs
- Security mechanisms

- •Security of cloud computing and grid computing
- •Security of distributed embedded middleware
- •Security of service-oriented architectures
- •Security, privacy, and trust of industrial systems
- •Side-channel and physical attacks
- •Software security
- Systems forensics
- •Threat analysis and trust management
- •Web security and privacy