

Privacy and Security in Digital Business Era

Nowadays, lots of new digital technologies are proposed and applied simultaneously in business. This greatly improves business efficiency and effectiveness. However, privacy and security issues are also becoming increasingly important. The development of safe, secure, and private communications is the responsibility of the research community.

This track intends to address the important issues and challenges related to security and privacy in digital business era. This track welcomes all types of research papers that discussing privacy and security issues. The suitable topics include, but are not limited to, the following:

- Secure Access Techniques to protect user privacy in digital business era
- Secure Data Aggregation standards for digital business
- Data collection and management in digital business era
- Cryptographic approaches for security and privacy in digital business era
- Privacy concern in digital business era
- Private information disclosure in digital business
- Private information usage and protection
- Security models and architectures
- Data confidentiality and privacy
- Authentication and access control for data usage

Track Co-Chairs

Kai Li, likai@nankai.edu.cn, Nankai University, China

Xusen Cheng, xusen.cheng@gmail.com, Renmin University, China