

1. Record Nr.	UNINA9911046534703321
Autore	Lenzini Gabriele
Titolo	Information Systems Security and Privacy : 9th International Conference, ICISSP 2023, Lisbon, Portugal, 22–24 February, 2023, and 10th International Conference, ICISSP 2024, Rome, Italy, February 26–28, 2024, Revised Selected Papers // edited by Gabriele Lenzini, Paolo Mori, Steven Furnell
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-89518-5
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (500 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2459
Altri autori (Persone)	MoriPaolo FurnellSteven
Disciplina	005.8
Soggetti	Data protection Computer networks Computer systems Image processing - Digital techniques Computer vision Artificial intelligence Data and Information Security Computer Communication Networks Computer System Implementation Computer Imaging, Vision, Pattern Recognition and Graphics Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Management and Operations -- On the Centrality of Web Trackers: Assessing Its Potential for Automated Detection -- Secure Multi-Party Querying Federated Graph Databases -- Employing Board Cyber-Risk Management Collaborative Game Under Condition of Uncertainty -- Applications and Services -- Safeguarding Data from Deprecated System Software: A Resilient Boot Architecture for Edge Devices Leveraging TEEs -- Evaluating Input Transformation Ensembles Against

Adversarial Attacks -- An Improved Attention-Enhanced LSTM Model for Early Detection of Distributed Denial of Service Attacks -- Seeing is Believing: Assessing and Enhancing Android Privacy Indicators through Eye-Tracking Analysis.-Technologies and Foundations -- Data Exfiltration from Network-Isolated Virtual Computing Systems with Infrastructure Mediated Power Analysis -- Chosen Text Attacks Against an Image Encryption Based on the Kronecker Xor Product, the Hill Cipher and the Sigmoid Logistic Map -- Efficient Management Models for SGX Enclaves -- Forgery Resistance of Behavioral Authentication Through Score Fusion Methods -- mKEM-DEM Based Anonymous Certificateless Hybrid Signcryption for Broadcast VANET Communication -- Assessing the Efficiency of Polynomial Commitment Schemes in Erasure Code-Based Data Distribution -- Feasibility Study on EM-FI Effectiveness Using Physical Layer Abstraction -- A Peek into the Ecosystem of TPM v2.

---

Sommario/riassunto

This book constitutes the refereed post-proceedings of the 9th and 10th International Conference on Information Systems Security and Privacy, ICISSP 2023 and 2024, held in Lisbon, Portugal, and in Rome, Italy during February 22-24, 2023 and February 26-28, 2024, respectively. The 15 full papers included in this book were carefully reviewed and selected from 285 submissions. These papers have been organized under the following topical sections: Management and operations; Applications and services; and Technologies and foundations.

---