Special SSUe of the Infocommunication Journal

Security-related tendencies and solutions

This issue aims to present the results of research on information security. Accordingly, it pays particular attention to today's security challenges, possible solutions, and ways to improve the security solutions already being applied in. It aims to contribute fresh insights and innovative approaches to the debate on security. It explores the complexity of modern security challenges, analysing their root causes and possible consequences. In addition, it explores new strategies and technologies that can improve existing security solutions, helping to build a more robust and effective security framework for the future. This special issue also highlights the importance of cooperation between stakeholders, such as governments, private sector organisations and individuals, to strengthen security measures and mitigate risks. By examining the

leading causes of modern security challenges, this volume aims to provide a comprehensive picture of the complex nature of these threats. It emphasises the need for proactive measures and proactive approaches to address these challenges to ensure a safer and more secure environment.

This special issue collects the latest results emerging on the field of research on Information Security.

Guest Editors:

Magyar Sándor Ludovika University of Public Service Tóth András Ludovika University of Public Service Szádeczky Tamás Ludovika University of Public Service Farkas Tibor Ludovika University of Public Service

Important dates:

Submission deadline: **March 15, 2024** Notification first review: **April 12, 2024** Deadline for revision: **May 10, 2024** Camera Ready: **May 31, 2024**

, and ntribute es the ossible can tive rtance of anisations hining the

ØIEEE

Infocommunications Journal

A PUBLICATION OF THE SCIENTIFIC ASSOCIATION FOR INFOCOMMUNICATIONS (HTE) ISSN 2061-2079

Special Issue

Regarding manuscript submission information, please visit: https://www.infocommunications.hu/for-our-authors