





an Open Access Journal by MDPI

# **Security Context Establishment and Migration in Mobile Computing**

Guest Editor:

#### Prof. Dr. Zbigniew Kotulski

Institute of Telecommunications, Warsaw University of Technology, 15/19 Nowowiejska Str., 00-665 Warsaw, Poland

Deadline for manuscript submissions:

closed (30 November 2022)

# Message from the Guest Editor

In this Special Issue, we focus on the security context establishment and migration in mobile computing, which defines all the security settings and their relations to the entities involved in providing the service in a mobile environment

We invite submissions related to different aspects of security context establishment and migration in modern mobile networks, including, but not limited to, the following:

5G networks security;

Mobile cloud computing;

Multi-access edge computing (MEC);

Inter-MEC systems and their security;

MEC-cloud system security establishment;

Application mobility services;

Interoperability in cloud computing;

Service-level agreement (SLA);

Level of security SLA;

MEC orchestration for security;

MEC enabler and access control management;

MEC application mobility;

V2X information servi







electro<sup>Network security metrics;</sup>

Secure MEC applications;

IMPACT FACTOR 2.9

CITESCORE 4.7

Cloud computing risk evaluation;

End-user applications security;

Mobile identity management;

Security of mobile software;

Smart devices for mobility;

JUbiquitous computing.

an Open Access Journal by MDPI

## **Editor-in-Chief**

#### Prof. Dr. Flavio Canavero

Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Torino, Italy

## **Message from the Editor-in-Chief**

Electronics is a multidisciplinary journal designed to appeal to a diverse audience of research scientists, practitioners, and developers in academia and industry. The journal is devoted to fast publication of latest technological breakthroughs, cutting-edge developments, and timely reviews of current and emerging technologies related to the broad field of electronics. Experimental and theoretical results are published as regular peer-reviewed articles or as articles within Special Issues guest-edited by leading experts in selected topics of interest.

### **Author Benefits**

**Open Access:** free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility: indexed within Scopus, SCIE (Web of Science),

CAPlus / SciFinder, Inspec, and other databases.

**Journal Rank:** JCR - Q2(*Electrical and Electronic Engineering*) CiteScore - Q2 (*Electrical and Electronic Engineering*)

### **Contact Us**

Electronics Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/electronics electronics@mdpi.com X@electronicsMDPI