Books > Cyber Security and Network Se... > Security, Privacy, Risk, and Safety Tow...

Security, Privacy, Risk, and Safety Toward 5G Green Network (5G-GN)

Publisher: Wiley Data and Cybersecurity

Cite This

PDF

is part of: Cyber Security and Network Security

Devasis Pradhan; Prasanna Kumar Sahu; Nitin S. Goje; Mangesh M. Ghonge; Hla Myo Tun; R Rajeswari; Sabyasachi Pramanik All Authors •••

Editor(s): Sabyasachi Pramanik; Debabrata Samanta; M. Vinay; Abhijit Guha Show More •••

Cites in **Papers**

55 **Downloads**









Alerts

Manage Content Alerts Add to Citation Alerts

Abstract

1 PDF

Chapters & Sections

>> Front Matter

- >> Securing Cloud-Based **Enterprise Applications** and Its Data
- >> High-Performance Computing-Based Scalable "Cloud Forensics-as-a-Service" Readiness Framework Factors—A Review
- >> Malware Identification, Analysis and Similarity
- >> Robust Fraud Detection Mechanism

Show Full Outline ▼

Authors

Citations

Keywords

Metrics

will give the hypothetical speed of 20 Gbps so that clients will get 100 Mbp... View more

▶ Metadata

Chapter Abstract:

The prevalence of mobile network-associated gadgets keeps on growing dramatically. 5G network will give the hypothetical speed of 20 Gbps so that clients will get 100 Mbps of access data rate. An expected 5 billion gadgets exist around the world. With the development of wearable gadgets, an ordinary client can convey up to two networkassociated gadgets or D2D communication, The 5G network draws in clients by publicizing low inertness information correspondence with faster access and transfer data rate with more secure nature. With the quantity of endorsers on the scaling, the sudden concerns of information and computerized assurance would increment to organize with the uprightness of data security. Likewise, with any type of data security, there are consistently protection worries of clients and their delicate information. This chapter will give an idea to secure the versatile structures associated networks, where these networks are helpless to be compromised, well-known attack strategies, and the alleviation against technical discrepancy.

Chapter Abstract: The prevalence of mobile network-associated gadgets keeps on growing dramatically. 5G network

Page(s): 193 - 216 DOI: 10.1002/9781119812555.ch9

Copyright Year: 2022 Publisher: Wiley Data and Cybersecurity

Edition: 1

▶ ISBN Information:

More Like This				
	Authors			~
	Citations			~
	Keywords			~
	Metrics			~
More Like This				
Deep Reinforcement Learning fo Published: 2023	r Network Security A	pplications With A Safety Gu	uide	

Show More

Device-to-Device Communications for National Security and Public Safety

Published: 2014