



All



ADVANCED SEARCH

Conferences > 2019 International Conference...

A Survey on Data Security using Blockchain: Merits, Demerits and Applications

Publisher: IEEE

Cite This

PDF

Manisha Nehe ; Shitalkumar A. Jain All Authors

1
Paper
Citation200
Full
Text Views

Alerts

Manage Content Alerts

Add to Citation Alerts

Abstract

Document Sections

I. Introduction

II. RELATED WORK

III. PROPOSED
APPROACHIV. CHALLENGES AND
LIMITATIONS

V. CONCLUSION



Downl

PDF

Abstract:Network security is consequential prospect while working over the internet, LAN or other networks. Data security must be high precedence when it comes to network setup. D... [View more](#)

► Metadata

Abstract:

Network security is consequential prospect while working over the internet, LAN or other networks. Data security must be high precedence when it comes to network setup. Data security assures that shared data is kept secure. In the network, data security is crucial against attackers and hackers. The data security is all about first to secure the information from pirated access and the second one is to protect from the bad hackers.

The objective of network security is to keep the network running and safe for all legitimate users. The target of this paper is to present the merits and demerits of blockchain over data security in different sectors. The

Need
Full-Text
access to IEEE Xplore
for your organization?

CONTACT IEEE TO SUBSCRIBE >

More Like This

A Survey of Key Bootstrapping Protocols Based on Public Key Cryptography in the Internet of Things
IEEE Access
Published: 2019

DDoS Attack Detection at Local Area Networks Using Information Theoretical Metrics

2013 12th IEEE International Conference on Trust, Security and Privacy in Computing and Communications
Published: 2013

[Show More](#)

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you

agree to the placement of these cookies. To learn more, read our Privacy Policy.

[Accept & Close](#)