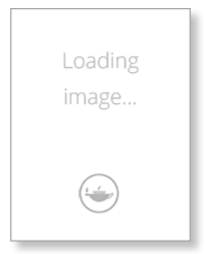
☐ Free standard shipping on all orders



Search by keywords, subject, or ISBN



1st Edition

Blockchain-based Internet of Things Opportunities, Challenges and Solutions

Edited By Iraq Ahmad Reshi, Sahil Sholla Copyright 2024

248 Pages 51 B/W Illustrations

by Chapman & Hall

Description

This reference text presents an overview of the blockchain-based internet of things systems, along with the opportunities, challenges, and solutions in diverse fields such as business, education, agriculture, and healthcare. It discusses scalability, security, layers, threats, and countermeasures in blockchain-based internet of things network.

- It elaborates on the opportunities presented by combining blockchain with artificial intelligence on the internet of things systems in the management of food systems, and drug supply chains.
- \cdot It explains the management of computationally intensive tasks in blockchain-based internet of things through the development of lightweight protocols.
- · It presents various applications in fields including logistics and the supply chain, automobile industry, smart housing, shared economy, and agriculture.
- · It provides insights into blockchain-based internet of things systems, along with their features, vulnerabilities, and architectural flaws.
- The text is primarily written for graduate students, and academic researchers working in the fields of computer science and engineering, electrical engineering, and information technology.

Table of Contents

Editor(s)

Related Subjects

OUR PRODUCTS

FAQS

eBooks eBook+ **Book Series** Online Platforms Open Access Books Focus Shortform Books

Taylor & Francis Journals □ Careers **BLOG**

TOPICS

Back To Top



© 2023 Informa UK Limited, an Informa Plc company

D	\cap	ш	L		П	\Box	C
			11.1	l	11		. 7

Shipping Information

Returns and Cancellations

Terms and Conditions

Inspection Copies

Cookie Policy

Accessibility

Privacy Policy □

C		0	IΛ	т
_	U	V.I	\sim	ı.

	7 [