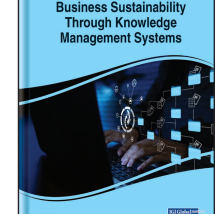
Cases on Enhancing Business Sustainability Through Knowledge Management Systems

Part of the Advances in Business Information Systems and Analytics Book Series

Meir Russ (University of Wisconsin-Green Bay, USA)

Description:

Blockchain technology provided a buzz-seeking opportunity for all industries to implement improved corporate procedures and trust-building. Still, some industries, such as the banking sector, may view it as a disruptive technology that must be adopted. A transaction ledger's contents can be verified, maintained, and synchronized by community members using blockchain



Premier Reference Source

Cases on Enhancing

technology. A transaction can never be changed or removed from the blockchain; updates may only be made by participants in the system. Its distributed database cannot be manipulated, disrupted, or hacked in the same manner as conventional, user-controlled access systems and centralized databases.

Cases on Enhancing Business Sustainability Through Knowledge Management Systems studies and explores the status of blockchain technology and, through the latest technology, builds business models to secure the future direction in the field of business. This book discusses the tactics and methods, as well as their limitations and performance. Covering topics such as AI-based efficient models, digital technology and services, and financial trading, this premier reference source is a valuable resource for business leaders and managers, IT managers, students and educators of higher education, entrepreneurs, government officials, librarians, researchers, and academicians.

ISBN: 9781668458594	Pages: 300	Copyright: 2023	Release Date: May, 2023
Hardcover: \$240.00	Softcover: \$180.00	E-Book: \$240.00	Hardcover + E-Book: \$290.00

Topics Covered:

AI-Based Efficient Models Artificial Intelligence (AI) Blockchain Technology Business Transformation Convolutional Neural Networks Crypto-Based Decentralized Finance Digital Technology and Services Financial Technologies Financial Trading Fourth Industrial Revolution Traffic Signal Classification

Subject: Business and Management	Classification: Casebook	
Readership Level: Advanced-Academic Level (Research Recommended)	Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners	

