Digital Solutions and the Case for Africa's Sustainable Development

Part of the Practice, Progress, and Proficiency in Sustainability Book Series

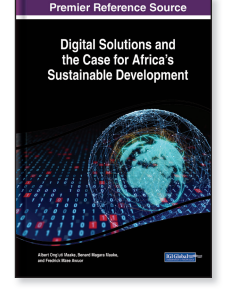
Albert Ong'uti Maake (UNIVERSITY OF LAY ADVENTIST OF KIGALI, Rwanda), Benard Magara Maake (Kisii University, Kenya), and Fredrick Mzee Awuor (Kisii University, Kenya)

Description:

Digital Identity

Digital Infrastructure

African economies can benefit tremendously from the new wave of digital innovation and information technology by using it to build and maintain sustainable systems. However, the gap in the theory and practice of providing these solutions remains poorly understood and difficult to fill. Only by addressing this gap head-on can it be traversed to the greater benefit of African citizens.



Digital Solutions and the Case for Africa's Sustainable Development is a pivotal reference source that presents existing technologies and their relevant solutions and further inspires inventions and innovation to provide sustainable solutions to African problems. Highlighting a wide range of topics including artificial intelligence, cryptocurrency, and digital identity, this book is ideally designed for government officials, public officials, computer engineers, economists, IT specialists, entrepreneurs, researchers, academicians, and students.

ISBN: 9781799829676	Pages: 300	Copyright: 2020	Release Date: May, 2020
Hardcover: \$195.00	Softcover: \$150.00	E-Book: \$195.00	Hardcover + E-Book: \$235.00
Topics Covered:			
Agenda 2063 Agricultural Innovation Artificial Intelligence Block-Chain Technology Cryptocurrency	,	Economic Development FinTech Health Technology Indigenous Knowledge Security	

Smart Cities

Urban Development

Subject: Social Sciences and Humanities	Classification: Edited Reference	
Readership Level: Advanced-Academic Level (Research Recommended)	Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners	

