

1. Record Nr.	UNINA9910991176303321
Autore	Srivastava Riktesh
Titolo	ABCD Tech : Revolutionizing Business with Artificial Intelligence, Blockchain, Cloud Computing, and Data Analytics // by Riktesh Srivastava
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819643097 9819643090
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (196 pages)
Disciplina	650.0285 658.05
Soggetti	Business - Data processing Business information services Economic development Business Informatics IT in Business Economic Development, Innovation and Growth Business Analytics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction to ABCD Technologies -- Understanding Artificial Intelligence -- Exploring Blockchain Technology -- Leveraging Cloud Computing -- Data Analytics for Business.
Sommario/riassunto	This book offers a thorough exploration of how technologies such as Artificial Intelligence (AI), Blockchain, Cloud Computing, and Data Analytics are impacting businesses. It also presents the real-world applications and scenarios where these technologies are driving significant changes. The content not only covers technical details but also highlights the business considerations and economic effects of integrating these technologies into business operations. Key features of the book include practical examples and business scenarios of how businesses are adopting these technologies. These scenarios and examples provide valued understandings for businesses to integrate

these ABCD tech, thereby improving processes, gain competitive advantage, and transform business. Readers will benefit from a broad understanding of how ABCD tech work together to drive business transformation. These perceptions into current trends help readers make informed decisions about adopting these technologies. The book is an essential resource for business leaders, IT professionals, and anyone interested in the future impact of these technologies on business.

---