Record Nr.	UNINA9910616209703321
Autore	Banger Daljit Roy
Titolo	Enterprise systems architecture : aligning business operating models to technology landscapes / / Daljit Roy Banger
Pubbl/distr/stampa	Berkeley, California : , : Apress L. P., , [2022] ©2022
ISBN	9781484286463 1-4842-8646-4 9781484286456
Descrizione fisica	1 online resource (311 pages)
Disciplina	354.81150006
Soggetti	Management information systems Application software
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Architectural ApproachesMODAF (Ministry of Defense Architecture Framework)DODAF (Department of Defense Architecture Framework)TOGAF (The Open Group Architecture Framework)Zachman FrameworkFederal Enterprise ArchitectureMeta Models Chapter 2: Layers Expanded and ExploresLayer 0 (Business Operating Model)Layer 1 (Business Process Later)Layer 2 (Capabilities and Services)Layer 3 (Applications)Layer 4 (Data/Information Services)Layer 5 (Technological Services) Chapter 3: Products for Delivering the EA. BackgroundContributing FactorsIT Governance Technical Debt Management Chapter 4: Roles and ResponsibilitiesEnterprise Architect Solutions ArchitectTechnical ArchitectAligning Architect Chapter 5: Developing the ICT StrategySimple Strategy Plan Strategy Cycle Chapter 6: Final Note.
Sommario/riassunto	Enhance your technical and business skills to better manage your organization's technology ecosystem. This book aims to explain how to align the technology landscape to service your company's business operating model. The book begins by exploring different architectural approaches before taking a deep dive into multiple layers of the architectural stack and the methodology of each component. You'll also

1.

learn about the many products delivered by enterprise architecture. To complete the book, author Daljit Banger delves into the various roles and responsibilities of an enterprise architect. After completing Enterprise Systems Architecture, you will understand how to develop an ICT (Information Communication Technology) strategy to meet the needs of your organization. What Will You Learn Gain a complete understanding of enterprise architecture Conceptualize the enterprise ecosystem using the EsA canvas Master the products and services of an enterprise architecture function Who This Book Is For Architects (Enterprise, Solution, or Technical), CTOs, Business Analysts, or any stakeholder in delivering technology services to their organization.