

1. Record Nr.	UNINA9911021144003321
Autore	Bhatt Pramod Chandra P
Titolo	Project Management in Cloud and IoT Applications // by Pramod Chandra P. Bhatt, Naresh Kumar Sehgal, Richard Castro
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-99427-2
Edizione	[2nd ed. 2025.]
Descrizione fisica	1 online resource (347 pages)
Altri autori (Persone)	SehgalNaresh Kumar CastroRichard
Disciplina	621.38
Soggetti	Cooperating objects (Computer systems) Electronic circuit design Embedded computer systems Cyber-Physical Systems Electronics Design and Verification Embedded Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cloud Project Management -- Cloud and SW Project Business Cases -- Cloud Product Development Process -- Planning Layout for the Project -- Communications: The Life Blood of a Project -- Regulatory Compliant Product Development -- Rules of Thumb for Success -- New Value Creation.
Sommario/riassunto	Cloud Computing has been in use for several decades now, but the art and science of delivering Cloud based products is still shrouded in mystery. This book shines new light on how to deliver projects on time and within budget. The authors discuss the theory and practices of software engineering as applied to successful project execution for Cloud and IoT based products. The readers will find the following topics well covered. In this edition, we explain the theory and practices of software engineering for cloud-based projects, including IoT-based product development and deployment; The readers will learn about the management of Software projects, including working within regulatory frameworks; This book includes several case studies for new value creation and future opportunities.

