1. Record Nr. UNISA996478860503316 Autore Mikalef Patrick Titolo Digital transformation in Norwegian Enterprises / / editors, Patrick Mikalef, Elena Parmiggiani Pubbl/distr/stampa Cham, : Springer Nature, 2022 Cham: .: Springer International Publishing AG. . 2022 ©2022 **ISBN** 3-031-05276-5 Descrizione fisica 1 online resource (xiv, 196 pages): illustrations (some color) Altri autori (Persone) MikalefPatrick ParmiggianiElena Soggetti Business enterprises - Norway Technological innovations - Norway - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto An Introduction to Digital Transformation The Case of Norway and Digital Transformation over the Years Part I: Private Enterprises From Integrated to Remote Operations: Digital Transformation in the Energy Industry as Infrastructuring The Norwegian Mobile Telephony and Internet Markets Digital Transformation in Renewable Energy: Use Cases and Experiences from a Nordic Power Producer From Intention to Use to Active Use of a Mobile Application in Norwegian ETO Manufacturing Part II: Public Enterprises Digital Transformation in NAV IT 2016–2020: Key Factors for the Journey of Change Improving Digitization of Urban Mobility Services with Enterprise Architecture Operating Room of the Future (FOR) Digital Healthcare Transformation in the Age of Artificial Intelligence Part III: Synthesis A Framework for Digital Transformation for Research and Practice: Putting Things into Perspective The Way Forward: A Practical Guideline for Successful Digital Transformation Concluding Remarks and Final Thoughts on **Digital Transformation** This open access book presents a number of case studies on digital Sommario/riassunto

transformation in Norway, one of the fore-runners in the digital

progress index established by the European Commission in 2020. They

explore the process of adoption, diffusion and value generation from digital technologies, and how the use of different digital solutions has enabled Norwegian enterprises to digitally transform their operations and business models.