



How Can Digital Technologies Build a More Integrated Europe?

Exploring Digital Progress
Edited by European Horizons
2020, 125 pp., pb., € 19.00
ISBN 978-3-8487-6739-7
(Denkart Europa | Mindset Europe, vol. 32)

www.nomos-shop.de/isbn/978-3-8487-6739-7

How can digital technologies promote integration and prosperity in Europe? For decades, digitization has been the spearhead of economic, political and social developments. It has become clear that its effects can transform society-digitization affects all sectors of the global economy and radically changes the way financial transactions are conducted, how governments interact with their citizens and how people interact with each other. Given the global scale of this digital revolution, the European Union and its Member States intend to address the challenges of digitization and promote its benefits. Initiatives and regulations such as GDPR, SEPA, Horizon 2020 and the Digital Single

Market are just some of the ongoing projects at European level. However, it remains clear that further work and commitment in these areas is essential to ensure the development of innovative solutions to the problems arising from the most significant global change since the industrial revolution.

With contributions by

Shireen Al-Chalabi; Michael Schroeder; Jana Stehlíková; Javier Cifuentes Faura; Lucia Lombardo, Jana Stehlíková and Martin Vokálek; Philipp G. Rombach; Martina Svibic; Anders Viemose; Elissa Nakajima Wickham

Hotline for your order (+49)7221.2104-37 | Online www.nomos-shop.de E-Mail orders@nomos.de | Fax (+49)7221.2104-43 | or in your local bookstore

You can withdraw from your book order without givin reasons within fourteen days. Simply send your written withdrawal within the given period to: Verlagsauslieferung, In den Lissen 12, 76457 Sinzheim, Germany or to your bookstore. A withdrawal binds you to return the items. All costs and risks of return are payable by the addressee. You can find our privacy policy online at nomos@shop.de/go/datenschutzerklaerung.

