1. Record Nr. UNINA9910583384803321 Autore Van Till Steve **Titolo** The five technological forces disrupting security: how social, mobile, cloud and iot are fundamentally changing the practice of physical security / / Steve Van Till Oxford, England;; Cambridge, Massachusetts:,: Butterworth-Pubbl/distr/stampa Heinemann, , 2018 ©2018 **ISBN** 0-12-805096-9 0-12-805095-0 Descrizione fisica 1 online resource (225 pages) Disciplina 005.8 Soggetti Computer networks - Security measures Computer security Cloud computing - Security measures Online social networks - Security measures Mobile computing - Security measures Big data - Security measures Redes de ordenadores - Medidas de seguridad Medios sociales - Medidas de seguridad Informática en la nube Datos masivos Sistemas de comunicaciones móviles - Medidas de seguridad Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Sommario/riassunto The Five Technological Forces Disrupting Security: How Cloud, Social, Mobile, Big Data and IoT are Transforming Physical Security in the Digital Age explores the major technological forces currently driving digital disruption in the security industry, and what they foretell for the future. The book provides a high-level perspective on how the industry

is changing as a whole, as well as practical guidance on how to

incorporate these new technologies to create better security solutions.

Explores the five major technological forces driving digital change in commercial security; Shows practitioners how to align security strategies with these inevitable changes; Examines how the consumerization of security will change the vendor playing field; Illustrates how security professionals can leverage these changes in their own careers; Provides an adoption scorecard that ranks trends and timeline for impact.