Record Nr. UNINA9910789116403321 Autore Gelvanovska Natalija Titolo Broadband networks in the Middle East and North Africa: accelerating high-speed internet access / / Natalija Gelvanovska, Michel Rogy, Carlo Maria Rossotto Washington, DC:,: The World Bank,, 2014 Pubbl/distr/stampa 1-4648-0113-4 **ISBN** Descrizione fisica 1 online resource (pages cm) Collana Directions in development Altri autori (Persone) RogyMichel RossottoCarlo Maria <1970-> Disciplina 384.30956 Soggetti Broadband communication systems - Middle East Broadband communication systems - Africa, North Internet - Middle East Internet - Africa, North Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Foreword -- Abbreviations and acronyms -- Executive summary --National broadband policies and market development -- International and regional infrastructure -- Recommendations to accelerate the development of broadband infrastructure -- Annex. Selected country case studies: A. Morocco; B. Tunisia; C. The Arab Republic of Egypt; D. Jordan; E. Algeria; F. Libva -- List of boxes -- List of figures -- List of tables. Sommario/riassunto Just as the steam engine was the driving force behind the Industrial Revolution, broadband Internet is today seen as critical to the transition to knowledge-intensive economies across the world. As a general purpose technology, broadband Internet is considered as a fundamental driver of economic growth and social development, releasing the innovative potential and energy of previously disenfranchised members of the population. Many of the countries in the Middle East and North Africa region (MENA) now recognize that broadband Internet is crucial to their efforts to reduce poverty and

create io