Record Nr. UNINA9910797417503321 Autore Obi Toshio **Titolo** A decade of world e-government rankings / / Toshio Obi & Naoko Iwasaki, Waseda University, Institute of e-Government, Tokyo, Japan Amsterdam:,: IOS Press,, [2015] Pubbl/distr/stampa ©2015 **ISBN** 1-61499-568-0 Descrizione fisica 1 online resource (204 p.) Collana Global e-governance series; volume 7 Disciplina 352.3/802854678 Soggetti Government information Internet in public administration Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Title Page: Preface; Executive Summary; Contents; Chapter 1: Overview Nota di contenuto : 1. Historical Trends for Eleven Years Surveys of the Rankings : 2. Total Ranking in 2015; 3. e-Government Ranking by Indicators; Chapter 2: A Decade of Waseda?IAC e-Government Findings; 1. There is lack of capacity building, especially e-leaders such as CIO; 2. Enough finance/funding for e-Government projects is the key for success; 3. Citizen-engagement as digital inclusion in e-Govt. should be encouraged: 4. Various applications for online service are progressing 5. More attention must be paid to local e-Government issues as well as linkage between central and local governments 6. The best practices for M-government in developing countries may increase active participation in developing countries with high usage of mobile devices

; 7. Open Government/Data should be implemented and shared with big data; 8. Digital gap has become wider among developing countries in terms of accessibility, usability and affordability; Chapter 3: New trends on e-Government development; 1. Digital Government/Internet Economy; 2. Internet of Things; 3. Cloud Computing 4. One Stop Service 5. Open Government/Data; 6. Big Data; 7. Cyber Security; 8. Social Media; 9. Smart City; 10. Inter-governmental Collaboration and Linkage; 11. Digital Inclusion and Aging society; Chapter 4: e-Government Country Reports; Argentina; Australia; Australia; Bahrain; Belgium; Brazil; Brunei Darussalam; Canada; Chile

; China; Colombia; Costa Rica; Czech Republic; Denmark; Egypt; Estonia; Fiji; Finland; France; Georgia; Germany; Hong Kong; Iceland; India; Indonesia; Israel; Italy; Japan; Kazakhstan; Kenya; Korea; Macau; Malaysia; Mexico
Morocco Netherlands; New Zealand; Nigeria; Norway; Oman;
Pakistan; Peru; Philippines; Poland; Portugal; Romania; Russia;
Saudi Arabia; Singapore; South Africa; Spain; Sweden; Switzerland;
Taiwan; Thailand; Tunisia; Turkey; United Arab Emirates; United
Kingdom (UK); Uruguay; USA; Venezuela; Vietnam; Appendix 1; Top
10 ICT and e-Government Ranking by other Organizations; Appendix
2; e-Government National Portal and Open Government Data Portal

## Sommario/riassunto

The field of e-Government has emerged alongside the developments in information technology in recent decades, and has become an increasingly important factor in all our lives. It has faced a wide range of challenges from the changing technologies of the internet/digital economy, such as IOT, big data, cloud and 4G mobile, as well as the rapid growth of ICT innovations and applications. The Institute of e-Government at Waseda University, Japan, was established in 2001, and this book is the latest in the series of e-Government ranking surveys published by the Institute since 2005. The book is div