Record Nr. UNINA9910438038003321 Autore Androulidakis I.I. Titolo PBX Security and Forensics [[electronic resource]]: A Practical Approach //by I.I. Androulidakis New York, NY:,: Springer New York:,: Imprint: Springer,, 2013 Pubbl/distr/stampa **ISBN** 1-283-53178-X 9786613844231 1-4614-1656-6 Edizione [1st ed. 2013.] Descrizione fisica 1 online resource (108 p.) SpringerBriefs in Electrical and Computer Engineering, , 2191-8112 Collana Disciplina 658/.0558 Soggetti Electrical engineering Computer security System safety Forensic science Communications Engineering, Networks Systems and Data Security Security Science and Technology Forensic Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction -- Confidentiality, Integrity and Availability of Threats in PBX -- PBX Technical Details -- PBX Security -- PBX Forensics --Conclusions. PBX Security and Forensics begins with an introduction to PBXs (Private Sommario/riassunto Branch Exchanges) and the scene, statistics and involved actors. This book discusses confidentiality, integrity and availability threats in PBXs. The author examines the threats and the technical background as well as security and Forensics involving PBXs. The purpose of this book is to raise user awareness in regards to security and privacy threats present

in PBXs, helping both users and administrators safeguard their systems.