

1. Record Nr.	UNINA9910783282303321
Autore	Gehrmann Christian
Titolo	Bluetooth security // Christian Gehrmann, Joakim Persson, Ben Smeets
Pubbl/distr/stampa	Boston : , : Artech House, , ©2004 [Piscataqay, New Jersey] : , : IEEE Xplore, , [2004]
ISBN	1-58053-885-1
Descrizione fisica	1 online resource (221 p.)
Collana	Artech House computer security series
Altri autori (Persone)	PerssonJoakim SmeetsBen
Disciplina	005.8
Soggetti	Bluetooth technology - Security measures Computer security
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 and index.
Nota di contenuto	Machine generated contents note: 1. Introduction -- 2. Overview of the Bluetooth security architecture -- 3. Bluetooth pairing and key management -- 4. Algorithms -- 5.
Sommario/riassunto	"This resource examine the most significant attacks on Bluetooth security mechanisms and their implementations, demonstrating how some of these known weaknesses can be avoided with appropriate defensive measures. The book presents concrete examples of how to design security solutions for some Bluetooth applications and products built on these applications. Professionals find real-world case studies including technical algorithms, mechanisms and protocols, and security architecture. These architectures offer valuable guidelines for use in building Bluetooth and non-Bluetooth-specific security mechanisms." --Jacket.