Record Nr. UNINA9910456387403321 Autore **Hurley Chris** Titolo WarDriving [[electronic resource]]: drive, detect, defend: a guide to wireless security / / Chris Hurley Rockland, MA,: Syngress Publishing, 2004 Pubbl/distr/stampa **ISBN** 1-281-05263-9 9786611052638 0-08-048168-X Descrizione fisica 1 online resource (521 p.) Disciplina 005.8 Soggetti Wireless communication systems - Security measures Computer security Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes index. Note generali Nota di contenuto Cover; Contents; Foreword; Learning to WarDrive; NetStumbler and MiniStumbler: Overview; Operating NetStumbler and MiniStumbler; Installing Kismet in Slackware Linux 9.1; Installing Kismet in Fedora Core 1; Configuring and Using Kismet; Mapping WarDrives Using StumbVerter; Organizing WarDrives; Attacking Wireless Networks; Basic Wireless Network Security: Advanced Wireless Network Security: Index: **Related Titles** The practice of WarDriving is a unique combination of hobby. Sommario/riassunto sociological research, and security assessment. The act of driving or walking through urban areas with a wireless-equipped laptop to map both protected and un-protected wireless networks has sparked intense debate amongst lawmakers, security professionals, and the telecommunications industry. This first ever book on WarDriving is written from the inside perspective of those who have created the tools that make WarDriving possible and those who gather, analyze, and

maintain data on all secured and open wireless access points in very m