Record Nr. UNINA9910780753903321 Designing out crime from products and systems / / edited by Ronald V. **Titolo** Clarke and Graeme R. Newman Pubbl/distr/stampa Boulder, Colorado;; London, [England]:,: Lynne Rienner Publishers,, 2010 ©2010 **ISBN** 1-62637-332-9 1-281-85609-6 9786611856090 Descrizione fisica 1 online resource (272 p.) Collana Crime Prevention Studies; ; Volume 18 Disciplina 658.47 Soggetti Security systems Crime prevention 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 at the end of each chapters. Nota di contenuto Series page; Title page; copyright page; Contents; Introduction; Notes; References; Modifying Criminogenic Products: What Role for Government?; Introduction; Theoretical Background; Product Change Made to Date; The Process of Production Change; Government Roles to Date; Future Policy Options; Conclusions; Appendix; Notes; References; Partners Against Crime: The Role of the Corporate Sector in Tackling Crime: Introduction: Corporate Social Responsibility: Public Policy and Operational Intitiatives; Conclusions and Recommendations; Notes; References: Promoting Design against Crime: Introduction Situational Crime PreventionLessons from the Military and from Ecodesign; Educating and Incentivising Designers; Persuading and Assisting Industry: Influencing Consumer Attitudes: Recommendations from the Main Report; Notes; References; Breaking the Cycle: Fundamentals of Crime-Proofing Design; Introduction; The Design Experience; The Widening Design Agenda; The Deisgn Process; The

Four Fundamentals of Design Against Crime; Models of Criminal Causality; The Crime Lifecycle Model; Conclusion; Note; References;

Designing out Crime from the U.K. Vehicle Licensing System;

Introduction

The U.K. Vehicle Registration System in 2000What We Did; Recommendations; Implementation; Notes; References; Security Coding of Electronic Products; Introduction; Part 1: Conceptual Background; The Scope of the Code; The Case for a Voluntary Code; Part 2: Elements of the Code; Implententing the Code: Next Steps; Conclusions; Notes; References