Record Nr. UNINA9910780012903321 Autore Wyler Neil R Titolo Aggressive network self-defense [[electronic resource] /] / Neil R. Wyler Rockland, MA, : Syngress Publishing, c2005 Pubbl/distr/stampa **ISBN** 1-281-03580-7 9786611035808 0-08-048829-3 1-59749-029-6 Edizione [1st edition] Descrizione fisica 1 online resource (417 p.) Disciplina 005.8 Soggetti Computer security Internet - Security measures Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Contents; Foreword; Fictionalized Cases of Network Strike-Back, Self-Defense, and Revenge; PDA Perils: Revenge from the Palm of Your Hand: The Case of a WLAN Attacker: In the Booth: MD5: Exploiting the Generous; A VPN Victim's Story: Jack's Smirking Revenge; Network Protection: Cyber-Attacks Meet Physical Response; Network Insecurity: Taking Patch Management to the Masses: The Fight for the Primulus Network: Yaseen vs Nathan; Undermining the Network: A Breach of Trust; ADAM: Active Defense Algorithm and Model; Defending Your Right to Defend: MD5 to Be Considered Harmful Someday When the Tables Turn: Passive Strike-BackIndex; Related Titles Sommario/riassunto Over the past year there has been a shift within the computer security world away from passive, reactive defense towards more aggressive. proactive countermeasures. Although such tactics are extremely controversial, many security professionals are reaching into the dark side of their tool box to identify, target, and suppress their adversaries. This book will provide a detailed analysis of the most timely and dangerous attack vectors targeted at operating systems, applications, and critical infrastructure and the cutting-edge counter-measures used

to nullify the actions of an attacking, crimin