1. Record Nr. UNINA9910808897303321 Autore Dalziel Henry Titolo How to define and build an effective cyber threat intelligence capability // Henry Dalziel Pubbl/distr/stampa Waltham, Massachusetts:,: Syngress,, 2015 ©2015 **ISBN** 0-12-802730-4 0-12-802752-5 Edizione [1st edition] 1 online resource (43 p.) Descrizione fisica Disciplina 005.8 Soggetti Computer networks - Security measures **United States** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Cover: Title Page: Copyright Page: Table of contents: Author Biography: Contributing Editors' Biography: Chapter 1 - Introduction: Chapter 2 -A Problem Well-Defined is Half-Solved; 2.1 Data feeds vs. intelligence; 2.2 Defining threat intelligence; Chapter 3 - Defining Business Objectives or "Start with Why"; 3.1 When defining business objectives, language matters: Chapter 4 - Common Objectives of a Threat Intelligence Program; 4.1 - Once you have your why...; Chapter 5 -Translating Objectives into Needs, or "Why Drives What" 5.1 Illustration: translating the objective into concrete intelligence needs Chapter 6 - How Technology Models Operationalize Threat Data; 6.1 - How- labor options or "how much do I do myself?"; 6.2 -Implementation - the best laid plans; Chapter 7 - Who: Given Why. What, and How, Now You Can Ask Where To Get It: 7.1 - Reporting and management communication; 7.2 - Defining and articulating budget needs: Chapter 8 - Conclusion and Recap Sommario/riassunto <i>Intelligence-Led Security: How to Understand, Justify and Implement a New Approach to Security</i> is a concise review of the concept of Intelligence-Led Security. Protecting a business,

including its information and intellectual property, physical

infrastructure, employees, and reputation, has become increasingly

difficult. Online threats come from all sides: internal leaks and external adversaries; domestic hacktivists and overseas cybercrime syndicates; targeted threats and mass attacks. And these threats run the gamut from targeted to indiscriminate to entirely accidental. Amo