Record Nr. UNINA9910795545003321 Autore Garber Leeza Titolo Can. Trust. Will: Hiring for the Human Element in the New Age of Cybersecurity Pubbl/distr/stampa New York:,: Business Expert Press,, 2021 ©2022 **ISBN** 1-63742-168-0 Edizione [First edition.] Descrizione fisica 1 online resource (224 pages) Collana Business law and corporate risk, , 2333-6730 Altri autori (Persone) OlsonScott 005.80683 Disciplina Soggetti Computer security - Personnel management Computer technicians - Selection and appointment Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Chapter 1. Identifying your cybersecurity hiring need -- Chapter 2. Can Nota di contenuto -- Trust -- Will -- Chapter 3. Finding the right candidates -- Chapter 4. The big mistake (and how to avoid it) -- Chapter 5. Hiring the right cybersecurity role behaviors -- Chapter 6. The interview -- Chapter 7. Onboarding cybersecurity hires (and building cybersecurity Into onboarding) -- Chapter 8. Concluding thoughts and tips for candidates -- Appendix A. Model behavioral question sets -- Appendix B. Additional behavioral question sets. Sommario/riassunto Cyberthreats evolve at a staggering pace, and effective cybersecurity operations depend on successful teams. Unfortunately, statistics continue to illustrate that employers are not finding the people they need. The Can. Trust. Will. system guides the C-Suite, HR professionals and talent acquisition to build unbeatable cybersecurity teams through advanced hiring processes and focused on-boarding programs. Additionally, this book details how successful cybersecurity ecosystems are best built and sustained, with expert analysis from high-level government officials, Fortune 500 CSOs and CISOs, risk managers, and even a few techies. Those already in the field (and newbies) will glean invaluable knowledge about how to find their most effective position

within a cybersecurity ecosystem. In a tech-driven environment, cybersecurity is fundamentally a human problem: and the first step is