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| Altri autori (Persone) | Ransome, James F. |
| Disciplina | 004.692 |
| Soggetti | Instant messaging - Security measures Electronic mail messages - Security measures Computer security Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Risorsa elettronica |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Introduction; How Does IM Work?; IM Standards and Protocols; IM Malware; IM Security Risk Management; IM Risk Management for Enterprise; The Business Value of IM; The Future of IM (contributed by Tony Dubendorf); Acronyms; Glossary; Related Web Sites; -- References; Index. |
| Sommario/riassunto | BRIEF DESCRIPTION OF CONTENT: There is a significant need for a comprehensive book addressing the operational and day-to-day security management requirements. IM, used in enterprise networks can easily be reconfigured and allow for potentially nonstop exposure; they require the level of security be scrutinized carefully. This includes inherent security flaws in various network architectures that result in additional risks to otherwise secure converged networks. A few books cover components of the architecture, design, theory, issues, challenges, and recommended policies for IM security, but none of them address IM issues in a manner that is useful for the day-to-day operations and management of enterprise networks. IM Security is intended to bridge this gap. UNIQUE FEATURE/RATIONALE There are no current books that cover components of the architecture, design, theory, issues, challenges, and recommended policies for IM security. |

No book we know of addresses IM security in a manner useful for day-to-day operations and management of IM-capable networks in todays corporate environment.
