

1. Record Nr.	UNINA9911004852203321
Autore	Shaw William T (William Tim)
Titolo	Cybersecurity for SCADA systems // William T. Shaw
Pubbl/distr/stampa	Tulsa, Okla., : PennWell Corp., c2006
ISBN	1-59370-068-7
Descrizione fisica	1 online resource (582 p.)
Disciplina	620/.46028558
Soggetti	Supervisory control systems Automatic data collection systems Data protection Computer security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	""Contents""; ""Preface""; ""Acknowledgments""; ""Introduction""; ""Index""
Sommario/riassunto	SCADA technology quietly operates in the background of critical utility and industrial facilities nationwide. This important tool efficiently manages utility assets, refineries and other critical industrial segments, but protecting SCADA networks from cyber attacks, hackers and even physical assault is becoming a test of will, cleverness and determination. Cybersecurity for Industrial SCADA provides a high-level overview of this unique technology, with an explanation of each market segment. Readers will understand the vital issues, and learn strategies for decreasing or eliminating system vulnerabilities. Benefits for readers: Functional breakdown and explanation of the typical features, capabilities, and components of a SCADA system; IT and cybersecurity technology and terminology overview and explanation; Industry-specific as well as generalized discussion of SCADA vulnerabilities and available remediation strategies; and Discussion of physical and electronic security issues and strategies Suitable for the non-technical management level personnel as well as IT personnel without SCADA experience