Handbook of Research on Information Security and Assurance

Edited by: Jatinder N. D. Gupta, The University of Alabama in Huntsville, USA and Sushil K. Sharma, Ball State University, USA

13-digit ISBN: 978-1-59904-855-0
586 pages; 2009 Copyright
Price: US $265.00 (hardcover and online access*)
Pre-pub price$: US $235.00
Online Access only**: US $215.00
Illustrations: figures, tables (8 1/2” x 11”)
Translation Rights: World

While emerging information and Internet ubiquitous technologies provide tremendous positive opportunities, there are still numerous vulnerabilities associated with technology. Attacks on computer systems are increasing in sophistication and potential devastation more than ever before. As such, organizations need to stay abreast of the latest protective measures and services to prevent cyber attacks.

The Handbook of Research on Information Security and Assurance offers comprehensive definitions and explanations on topics such as firewalls, information warfare, encryption standards, and social and ethical concerns in enterprise security. Edited by scholars in information science, this reference provides tools to combat the growing risk associated with technology.

Subject:
IT Security/Ethics; Web Technologies; Mobile/Wireless Computing; Networking/Telecommunications; Human Aspects Technology

Market:
This essential reference publication is for all academic and research libraries, as well as all public administration and governmental libraries. Professionals and practitioners, as well as all computer users who are interested in protecting their information will find this publication a valuable reference.

Excellent addition to your library! Recommend to your acquisitions librarian.

www.info-sci-ref.com