

SALEM PRESS

Published & Distributed by Grey House Publishing

For Immediate Release

March 12, 2024

Contact: Jessica Moody, VP Marketing
(800) 562-2139 x101
jmoody@greyhouse.com

Salem Press Announces *Principles of Cybersecurity*

Cybersecurity is the latest volume in Salem's *Principles of Science* series, which includes *Microbiology, Energy, Marine Science, Geology, Information Technology, and Mathematics*, to name a few.

This new resource explores important aspects of and introduces readers to the history of cybersecurity as well as how it affects government, business, media, and other fields.

Principles of Cybersecurity begins with a comprehensive Editor's Introduction to this important topic written by Joy Crelin. Following the Introduction, this book includes 120+ entries that follow a convenient alphabetical arrangement, making specific topics easy to find.

Cybersecurity is multifaceted, encompassing the protection of computers, mobile devices, networks, websites, cloud services, and other computer and internet-connected technologies from a wide range of cyberattacks. This volume takes a broad view, covering security-enhancing technologies like encryption and zero trust as well as underlying hardware, software, and internet technologies. Topics discussed range from common cyberattacks and cybercrimes, famous computer viruses and hacking incidents, doxing, cyberbullying, and cyberwarfare and cyberterrorism. *Principles of Cybersecurity* will provide a strong understanding of the importance of cybersecurity in the twenty-first century and the many directions from which security threats can emerge.

Entries in *Principles of Cybersecurity* range from one to five pages in length. Topics discussed include:

<ul style="list-style-type: none">• Artificial Intelligence• Blockchain• Catfishing• Computer Viruses and Worms• Cyberbullying• Deepfake• Encryption• Firewalls• Graphical User Interface• HTML	<ul style="list-style-type: none">• Metadata• Online Piracy• Phishing• Ransomware• Servers• Spam• Targeted Advertising• Usability• Virtual Private Network• Wireless Networks
--	--

Entries begin with a brief Abstract describing the key elements of the article, followed by a Background section and an Overview. All entries end with a helpful Further Reading section.

This work also includes helpful appendices, including:

- Bibliography;
- Glossary;
- Organizations;
- Subject Index

Principles of Cybersecurity, as well as all Salem Press reference books, is available in print and as an e-book. Please visit www.salempress.com for more information.

FREE ONLINE ACCESS

Libraries and schools purchasing the printed version of any Salem Press title get complimentary online access to that title on our new online database, <http://online.salempress.com>. Combining Salem's Literature, History, Health, Science and Careers titles, students and researchers can now access all of their Salem content in one comprehensive site. Any school or library with print reference content in Salem Press' database is entitled to online access to that content. This access is an inherent part of our product.

Principles of Cybersecurity

ISBN: 978-1-63700-750-1

Ebook ISBN: 978-1-63700-751-8 413 pages \$165.00

Publisher: Salem Press