

Edward J. M. Colbert
Alexander Kott *Editors*

Cyber-security of SCADA and Other Industrial Control Systems

Advances in Information Security

Volume 63

Series editor

Sushil Jajodia, George Mason University, Fairfax, VA, USA



More information about this series at <http://www.springer.com/series/5576>

Edward J.M. Colbert • Alexander Kott
Editors

Cyber-security of SCADA and Other Industrial Control Systems



Springer

Editors

Edward J.M. Colbert
US Army Research Laboratory
Adelphi, MD, USA

Alexander Kott
US Army Research Laboratory
Adelphi, MD, USA

ISSN 1568-2633

Advances in Information Security

ISBN 978-3-319-81203-8

ISBN 978-3-319-32125-7 (eBook)

DOI 10.1007/978-3-319-32125-7

© Springer International Publishing Switzerland 2016

Softcover reprint of the hardcover 1st edition 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature

The registered company is Springer International Publishing AG Switzerland

Acknowledgements

The authors of Chap. 4 would like to thank Aaron Sneary and Chris Sistrunk for their insightful comments on the chapter.

The authors of Chap. 9 would like to state that permission was granted by the USACE Chief of Engineers to publish the material for Chap. 9. The views and opinions expressed in this chapter are those of the individual authors and not those of the US Army, or other sponsor organizations.

The authors of Chap. 13 would like to state that Sandia National Laboratories is a multi-program laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-AC04-94AL85000.

Contents

1 Introduction and Preview	1
Alexander Kott, Carlos Aguayo Gonzalez, and Edward J.M. Colbert	
2 Components of Industrial Control Systems	15
Daniel Sullivan, Eric Luiijf, and Edward J.M. Colbert	
3 Wireless Infrastructure in Industrial Control Systems	29
Selcuk Uluagac, Kemal Akkaya, Apurva Mohan, Mehmet H. Cintuglu, Tarek Youssef, Osama Mohammed, and Daniel Sullivan	
4 Operational Technology and Information Technology in Industrial Control Systems	51
Adam Hahn	
5 Threats in Industrial Control Systems	69
Eric Luiijf	
6 Attacks on Industrial Control Systems	95
Nick Evancich and Jason Li	
7 Security Taxonomies of Industrial Control Systems	111
Angelyn S. Flowers, Sidney C. Smith, and Alessandro Oltramari	
8 Cyber Risk in Industrial Control Systems	133
Matthew H. Henry, David R. Zaret, J. Ryan Carr, J. Daniel Gordon, and Ryan M. Layer	
9 Security Metrics in Industrial Control Systems	167
Zachary A. Collier, Mahesh Panwar, Alexander A. Ganin, Alexander Kott, and Igor Linkov	
10 Situational Awareness in Industrial Control Systems	187
Blaine Hoffman, Norbou Buchler, Bharat Doshi, and Hasan Cam	

11	Intrusion Detection in Industrial Control Systems	209
	Edward J.M. Colbert and Steve Hutchinson	
12	Cyber Physical Intrusion Detection	239
	Carlos Aguayo Gonzalez and Jeffrey Reed	
13	Experimental Methods for Control System Security Research	253
	Vincent Urias and Brian Van Leeuwen	
14	Governance and Assessment Strategies for Industrial Control Systems	279
	Daryl Haegley	
15	Responding to Attacks on Industrial Control Systems and SCADA Systems	305
	Frank Honkus III	
16	In Conclusion: The Future Internet of Things and Security of Its Control Systems	323
	Misty Blowers, Jose Iribarne, Edward J.M. Colbert, and Alexander Kott	

Advances in Information Security

Edward J. M. Colbourn
Cyber-security of SCADA

Biblioteka Główna
Akademii Sztuki Wojennej

26647/III (CB)



03-026647-000-0

Computer Science

ISBN 978-3-319-81203-8

9 783319 812038

► springer.com

