A detailed analysis of how locks and physical security become vulnerable to attack

Marc Weber Tobias, Investigative Law Offices Friday 13 December 2024, 14:00-15:00 Webinar & LT1, Computer Laboratory, William Gates Building...

If you have a question about this talk, please contact Markus Kuhn.

"Tobias on Locks and Insecurity Engineering" is a 700-page treatise on what can go wrong in the design of locks and security hardware. Ross Anderson's primary work, "Security Engineering", was one of the impetuses for the book.

Marc is a lawyer and physical security expert in the United States who has lectured at Cambridge for the past twenty years. He works for the largest lock manufacturers in the U.S., Europe, and the Middle East and analyzes security vulnerabilities in their products. He has written eight books and received over thirty United States patents.

Marc will discuss several cases he has worked on, the design vulnerabilities in locks, and how these issues can be identified and prevented.

This talk is part of the Computer Laboratory Security Seminar series.

 Tell a friend about this talk:
 your friend's e-mail
 Image: Send e-mail

This talk is included in these lists:

- All Talks (aka the CURE list)
- Cambridge talks
- Computer Laboratory Security Group meeting presentations
- Computer Laboratory Security Seminar
- Department of Computer Science and Technology talks and seminars
- Interested Talks
- School of Technology
- Security-related talks
- Trust & Technology Initiative interesting events
- Webinar & LT1, Computer Laboratory, William Gates Building.
- bld31

Note that ex-directory lists are not shown.

© 2006-2024 Talks.cam, University of Cambridge. Contact Us | Help and Documentation | Privacy and Publicity