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The Internet Of Risky Things: Trusting The Devices That Surround Us





Synopsis

By 2020, the Internet of Things (IoT) will consist of millions of computational devices intimately connected to real-world aspects of human life. In this insightful book, Professor Sean Smith, who worked in information security long before the web appeared, explains that if we build the IoT the way we built the current internet and other information technology initiatives, weââ \neg â,¢re headed for trouble. With a focus on concrete solutions, The Internet of Risky Things explains how we can avoid simple flaws that have plagued several dramatic IT advances in recent decades. Developers, engineers, industrial designers, makers, and researchers will explore "design patterns of insecurities" and learn whatââ \neg â,¢s required to route around or fix them in the nascent loT. Examine bugs that plague large-scale systems, including integer overflow, race conditions, and memory corruptionLook at successful and disastrous examples of previous quantum leaps in health IT, the smart grid, and autonomous vehiclesExplore patterns in coding, authentication, and cryptography that led to insecurityLearn how blunders that led to spectacular IT disasters could have been avoided

Book Information

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Customer Reviews

Professor Sean Smith has been working in information security--attacks and defenses, for industry and government--since before there was a Web. In graduate school, he worked with the US Postal Inspection Service on postal meter fraud; as a post-doc and staff member at Los Alamos National Laboratory, he performed security reviews, designs, analyses, and briefings for a wide variety of public-sector clients; at IBM T.J. Watson Research Center, he designed the security architecture for (and helped code and test) the IBM 4758 secure coprocessor, and then led the formal modeling and verification work that earned it the world's first FIPS 140-1 Level 4 security validation. In July 2000, Sean left IBM for Dartmouth, since he was convinced that the academic education and research environment is a better venue for changing the world. His current work, as PI of the Dartmouth Trust Lab and Director of Dartmouth's Institute for Security, Technology, and Society investigates how to build trustworthy systems in the real world. At Dartmouth, many of his courses have been named "favorite classes" by graduating seniors. His book Trusted Computing Platforms: Design and Applications (Springer, 2005) provides a deeper presentation of this research journey; his book The Craft of System Security (Addison-Wesley, 2007) resulted from the educational journey. Sean has published over one hundred refereed papers; been granted over a dozen patents; and advised over three dozen Ph.D., M.S., and senior honors theses. He and his students have won several "Best Paper" awards. Sean was educated at Princeton and CMU, and is a member of Phi Beta Kappa and Sigma Xi.

A grounded look at the security issues that already plague the Internet of Things and will challenge widespread adoption. The author is an excellent teacher. I opened this book out of a sense of obligation. I advise companies on pricing and monetization of the Industrial Internet of Things and security is a relevant economic value driver and thus a value metric. I left the book intellectually stimulated, eager to read more by this author, and deeply worried. Smith grounds his work in an understanding of historical security issues and anti-patterns (Chapter 4 on Overcoming Design Patterns for Insecurity is worth committing to memory). He gives many examples, some well known other probably only followed by security experts. The treatment of the Volkswagen scandal where the emissions controls were intentionally designed to trick regulators brings an interesting perspective. The final chapter that references Ogden and Richard's seminal work on semiology was eye opening. Understanding the interacting roles of users' mental models, the system model and the real world and how mappings lead to security issues was thought provoking. Two points really stuck with me. The lifespan of physical objects is much longer than that of most software. The methods (only partially successful) that we have developed for security on the Internet of Computers, are not likely to scale across time. There is a real risk of having large numbers of legacy devices with compromised security. The surface for attack in the Internet of Things is orders of magnitude larger than in the Internet of Computers. There are many more insertion points and types

of insertion points. Our current approaches will not scale over space either. This book should be read well beyond security geeks, or even IoT implementers. There are insights and models here that are widely applicable.

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