

Adam Shostack's New Book "Threats: What Every Engineer Should Learn From Star Wars" is Now Available for Pre-Order

Set to be released on February 7th, 2023, the book now available for pre-order at Amazon and wherever fine books are sold.

SEATTLE, WA, USA, January 17, 2023 /EINPresswire.com/
-- Adam Shostack, the author of "Threat Modeling:

Designing for Security", and the co-author of "The New School of Information Security" is excited to announce the launch of his new book "Threats: What Every Engineer Should Learn From Star Wars", which is set to be released on February 7th, 2023, and is now available for pre-order wherever fine books are sold.

Published by Wiley, this book brings to light the burning questions software developers should be asking about securing systems, and answers them in a fun and entertaining way. The book presents cybersecurity lessons through the lens of the much-loved Star Wars series, an approach the author Adam Shostack has been using for decades.

ADAM SHOSTACK

THREATS

WHAT EVERY ENGINEER SHOULD LEARN FROM STAR WARS

WILEY

This work is not sponsored by, endorsed or affiliated with the makers of the Star Wars branded movies

"Threat Modeling: Designing for Security"

"We can't secure our systems if threats are mysterious or poorly understood. This book gives every engineer foundational knowledge in a structured, accessible and fun way. My students come in with incredibly variable knowledge — bringing everyone to the same level is so important as security becomes a first-class engineering requirement."

This new book is easy-to-read discussion of security threats and how to develop secure systems. It addresses questions software developers and operators should ask about securing systems and then provides the answers in a fun and entertaining way, incorporating cybersecurity lessons from the much-loved Star Wars series. It is now available for pre-order at Amazon (or wherever fine books are sold).

"Adam opened up the Threat Modeling domain for all in 'Threat Modeling: Designing For Security'. Now he widens the field even further by adding the power of threat identification and elicitation to the toolboxes for engineers, with easy-to-understand analogies that will carry the message into their own systems" said Izar Tarandach, author of "Threat Modeling: A Practical guide for development teams.

"Adam again dons his Jedi Master robes and demystifies the meaning and implications of security threats, offering clarity and a framework to organize them in a way software engineers will find immediately and continuously useful" he added.



"Threat Modeling: Designing for Security" Author Adam Shostack

Threats: What Every Engineer Should Learn From Star Wars, by Adam Shostack (ISBN: 9781119895169) will be available wherever books and ebooks are sold, with a publisher's price of US\$25.00/£18.99

Adam is a leading expert on threat modeling, and a consultant, entrepreneur, technologist, and game designer. He's an Affiliate Professor at the University of Washington, a member of the BlackHat Review Board, a LinkedIn Learning Author. He is the author of Threat Modeling: Designing for Security, and the co-author of The New School of Information Security.

To learn more about Adam Shostack, please visit https://threatsbook.com/ or contact Sonia Awan, PR Representative at soniaawanpr@gmail.com

Sonia Awan
Outbloom Public Relations
+1 747-254-5705
soniaawanpr@gmail.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/611373929 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.