

Smart devices now outnumber traditional enterprise systems and are embedded in the products and infrastructure that keep homes, companies, and nations running. This shift has quietly created the world's largest attack surface.

Trust on the Edge is a C-suite guide to this new reality, where cyber risks in intelligent, connected devices translate directly into operational, financial, safety, and regulatory exposure. The book outlines how to properly secure these devices, from security architecture expectations to the cryptographic foundations that make trust verifiable. It also addresses the lifecycle controls required to prevent weaknesses in the supply chain or update process from becoming headline events.

Trust on the Edge equips leaders with essential background, the right questions to ask, and a practical framework to align engineering, security, legal, and operations teams around a single objective: sustaining trust at the edge.

About the Authors



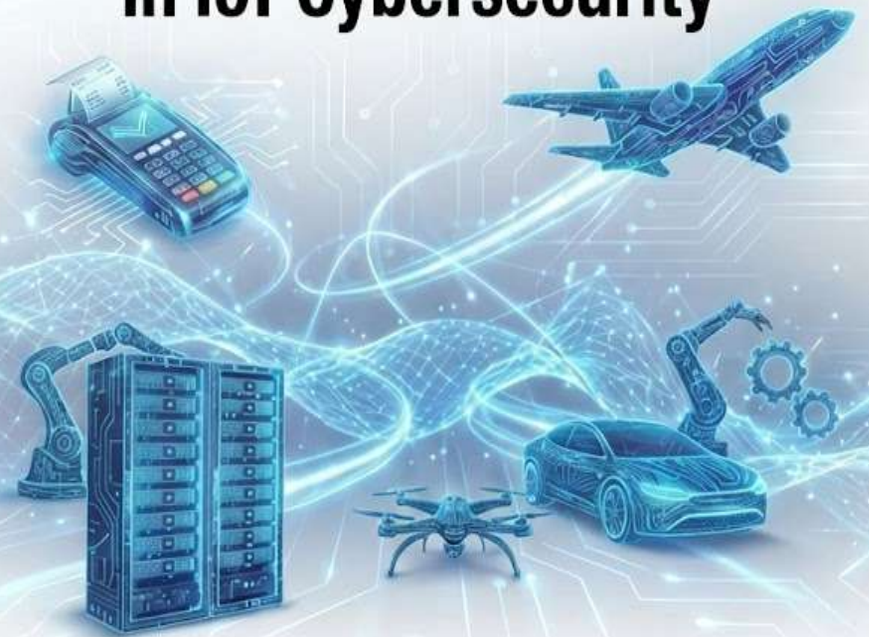
Bill Lattin began his career in applied cryptography in 1981, when he helped build some of the first DES encryptors. In 1984, he co-founded Cylink Corporation, a pioneer in public key-based security solutions. He later served as Managing Director of SecureField, CTO of Certicom Corporation, and co-founded OmniTrust, formerly Integrity Security Services. In this role, he works with startups through Global 1000 companies to design and implement secure embedded and IoT products across the automotive, industrial control, medical, semiconductor, and defense sectors. Bill holds over 25 patents and has an MSEE and BSEE from UCSB and Stanford University respectively.

David Sequino is Co-Founder and CEO of OmniTrust, formerly Integrity Security Services and a visionary leader in embedded and IoT cybersecurity. With over two decades of experience in cryptography and connected systems, he has dedicated his career to advancing digital trust in a world of autonomous, software-defined devices. Previously, as Vice President of Sales, Marketing, and Product Management at Certicom, David helped scale the company into a global security leader prior to its acquisition. Today, he works with organizations to embed trust across the full lifecycle of connected assets, from silicon to cloud. David received his BSEE from Northeastern University and attended the MIT Sloan MBA Executive Management Program.

TRUST ON THE EDGE

TRUST ON THE EDGE

The New Front Line in IoT Cybersecurity



A C-Suite Guide by
Bill Lattin & David Sequino