

## Zero-trust - An Introduction

**Author:** Tom Madsen, Security Architect KMD

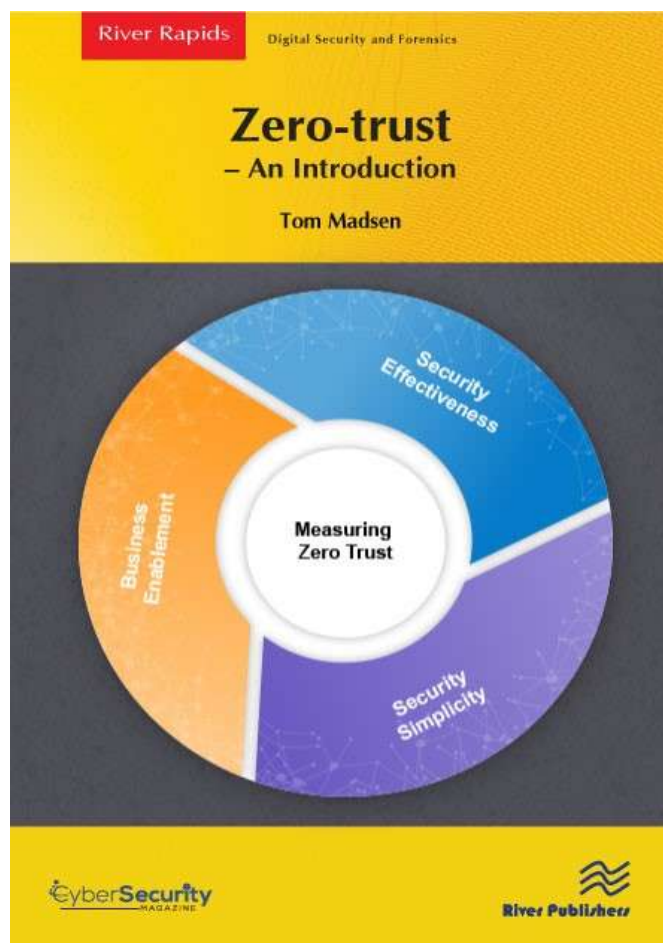
The book provides you with information on how to implement and manage a zero-trust architecture across these different layers of an infrastructure. It is an introduction to the overall purpose of zero-trust and the benefits that zero-trust can bring to an infrastructure, across many different technologies:

- Cloud
- Networking
- Identity management
- Operational Technology (OT)
- 5G

Zero-trust is not a product, but a way of thinking about design and architecture. Cisco and Microsoft are used as the technology vendors, but the steps and information are equally applicable to other technology vendors.

### TABLE OF CONTENTS

1. What is Zero-trust
2. How to Zero-trust
3. Zero-trust on the Network
4. Zero-trust Identity
5. Cloud and Zero-trust
6. 5G and Zero-trust
7. Governance
8. OT and Zero-trust Security
9. The Next Steps



## River Publishers Series in Computer Engineering and Information Science and Technology

**ISBN:** 9788770228534

**e-ISBN:** 9788770228886

**Available From:** January 2024

**Price:** € 50.79 \$ 59.95

### KEYWORDS:

Zero-trust, architecture, design, Cloud, networking, identity, 5G

