Contents

Preface ix
About the Authors xi

CHAPTER 1
Introduction to Automotive Cybersecurity 1
What Is Cybersecurity? 1
What Does “Cybersecurity” Mean in the Automotive Context? 3
Key Concepts and Definitions 4

CHAPTER 2
Cybersecurity for Automotive Cyber-physical Systems 7
Relationship between Cybersecurity, Functional Safety, and Other Disciplines 8
What Does “Cybersecurity” Mean in the Automotive Context? 15
The Vehicle Attack Surface 17
  Wireless Interfaces 18
    Long-Range Wireless Communications 18
    Short-Range Wireless Communications 20
  Wired Interfaces 22
  In-Vehicle Networks 24
  ECU  25
Attack Paths and Stepping Stones 27
Addressing Cybersecurity—People, Process, and Technology 29
  Management of Cybersecurity 29
  Cybersecurity Engineering 30
  Skills Required for Cybersecurity Technology 31
  Technology 32
Establishing a Cybersecurity Process

General Aspects of a Cybersecurity Process

Standards and Best Practice

Cybersecurity Lifecycle

Management of Cybersecurity
  Top Management Commitment
  Cybersecurity Processes
  Cybersecurity Culture
  Roles and Responsibilities
  Cybersecurity Awareness and Competence
  Continuous Improvement
  Information Sharing

Proactive Cybersecurity Engineering
  Cybersecurity Responsibilities at Project Level
  Cybersecurity Planning
  Concept Phase
    Item Definition
    Threat Analysis and Risk Assessment
    Risk Treatment and Cybersecurity Goals
  CAL
  Cybersecurity Requirements and Controls
  Design Verification
  Cybersecurity Testing
    Cybersecurity Testing Challenges
    Cybersecurity Testing at Different Lifecycle Phases
    Cybersecurity Testing Activities
  Vulnerability Analysis and Management

Cybersecurity during Production

Reactive Cybersecurity Engineering
  Cybersecurity Monitoring
  Evaluation of Cybersecurity Events
  Detecting and Responding to Attacks
  Cybersecurity Incident Response
  Assessing the Effectiveness of Detection and Response
  Updates