# Contents

## Chapter 1

Setting the Stage: Intersection of Commercial Aviation and Cyber Security

1. **Introduction**
2. **Defining Commercial Aviation**
3. **Defining Information Technology and Information and Communications Technology**
   - Next Generation Air Transportation System
4. **Defining Cyber Security and Cyber Attacks**
5. **Why Look at the Intersection of Commercial Aviation and Cyber Security**
6. **Making the Right Decisions Today**

References

## Chapter 2

Defining Supply Chains

1. **Introduction**
2. **Defining a Supply Chain**
3. **Commercial Aviation Supply Chains**
4. **IT/ICT Supply Chains**
5. **Intersection of Commercial Aviation and IT/ICT Supply Chains**
6. **Consequences for the Future**

References

## Chapter 3

Controlling the Supply Chain: Supply Chain Risk Management

1. **Introduction**
2. **Supply Chain Risk Management**
3.3 Controlling Supply Chain Risk in Commercial Aviation 30
3.4 Some Current Controls on Commercial Aviation Supply Chains for IT and ICT 31
3.5 Controlling Supply Chain Risk in IT and ICT 33
3.6 How Cyber Security Became Such a Big Problem 35
  3.6.1 Cyber Security is Not Designed in from the Beginning 35
  3.6.2 Physical Safety Has Been Focus of Regulations 36

References 37

CHAPTER 4
Vulnerabilities in Commercial Aviation and the Supply Chain 41
4.1 Defining Vulnerabilities 41
4.2 Vulnerabilities in Commercial Aviation 41
4.3 Vulnerabilities in IT and ICT 43
4.4 Breach of Supply Chains 46
4.5 Cyber Security Guidelines for Supply Chains 47
4.6 Long-Term Concerns About Attackers 50

References 52

CHAPTER 5
Managing the Future of Commercial Aviation Supply Chains in an Era of Cyber Attacks 57
5.1 Introduction 57
5.2 Identifying IT/ICT in Commercial Aviation 58
5.3 Identify Where IT/ICT Products Enter the Supply Chain 59
5.4 Identification of Risks Associated with the IT/ICT Supply Chain 61