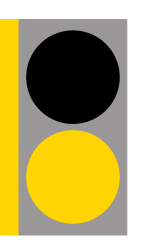
# IMPORTANCE OF INFORMATION SYSTEMS SECURITY BASELINE

**ENSURING ROBUST CYBERSECURITY MEASURES** 

JULY 2, 2024



## **Overview**

### Introduction to Information Systems Security Baseline

- Information Systems Security Baseline (ISSB) is a foundational set of security standards and practices.
- Crucial for maintaining a secure IT environment and reducing vulnerabilities.

### **Key Terms Overview**

- Vulnerability Assessment: Identifies weaknesses in IT systems.
- Mitigation Planning: Develop strategies to address vulnerabilities.
- **Vulnerability Scanning:** Detects vulnerabilities in real-time.
- Hardware and Systems Security: Ensures physical and digital protection.
- Information Systems Security Baseline: Establishes baseline security standards.

### **Decreasing Threat Surface through ISSB**

#### **Graphic:**

- Visual representation of interconnected circles labeled with terms: Vulnerability Assessment,
  Mitigation Planning, Vulnerability Scanning, Hardware and Systems Security, and Information
  Systems Security Baseline.
- Arrows pointing inward towards a central point labeled "Decreased Threat Surface of Boldi AG."

#### **Benefits of Up-to-Date ISSB**

- o Ensures alignment with evolving cybersecurity threats and best practices.
- Facilitates quicker response to emerging vulnerabilities.
- o Enhances overall IT system resilience and security posture.
- Demonstrates proactive approach to cybersecurity management.

## **Conclusion**

- Recap of the critical role of Information Systems Security Baseline.
- Urges Boldi AG to prioritize ISSB updates and maintenance for enhanced cybersecurity readiness.
- Prepares for Q&A session with Head of IT Infrastructure.