

CK-DEFENSE Workbook Summary

CK-DEFENSE Consulting
Professional Edition – 2025

This document summarizes the design and structure of the CK-DEFENSE Business-Focused AI Workbook. It is intended as a downloadable guide for companies and partners visiting the CK-DEFENSE website. The workbook integrates real-world defense industry priorities into a structured, flexible learning system.

1. Main Topics

The CK-DEFENSE Workbook is organized into four primary topics reflecting global defense priorities:

- AI Maintenance – applying artificial intelligence to predictive and automated maintenance.
- Cybersecurity – protecting digital infrastructure and secure data flow across defense systems.
- Unmanned Systems – advancing drones and autonomous vehicles in defense applications.
- Supply Chain Resilience – strengthening logistics, transport, and multi-national coordination.

2. Module Breakdown

The workbook contains 20 structured modules divided into four topic areas (five per topic). Modules are flexible, designed for multi-day or extended project completion. This approach allows companies to apply lessons directly to their ongoing operations at their own pace.

3. Module Design

Each module includes:

- A process flowchart outlining sequential actions.
- Step-by-step guided activities with real examples.
- Recommended AI programs and tools aligned with the topic.
- Key terminology and practical keywords.

This structure ensures that participants can follow a logical progression while connecting theory to application.

4. Industry Relevance

The workbook reflects the most in-demand trends in the defense sector (2024–2025):

- AI-driven maintenance and operational analytics.
- Strengthened cybersecurity frameworks.
- Integration of autonomous and unmanned systems.
- Enhanced supply chain resilience and cross-national logistics

For inquiries or partnership opportunities, please contact:

CK-DEFENSE Consulting | www.ck-defense.com | kenneth.w.evans@email.com