

# AI Ecosystem for PME

Three initiatives, one direction: stronger instructor support and secure AI adoption in professional military education.



Goal: one shared AI capability for instructors, courses, and the NATO DEEP collaboration environment.

# Work Is Already Moving

From concept to operational momentum: expert collaboration, application iterations, and preparation of our own AI infrastructure.

01

## AI PME Instructor Employment Guide

### instructor playbook

- proposed guide structure
- chapters 1-9 and scenario bank
- online meetings and collaboration environment

02

## DEEP AIx

### application development

- new page and app iterations
- new language versions
- testing around real instructor workflows

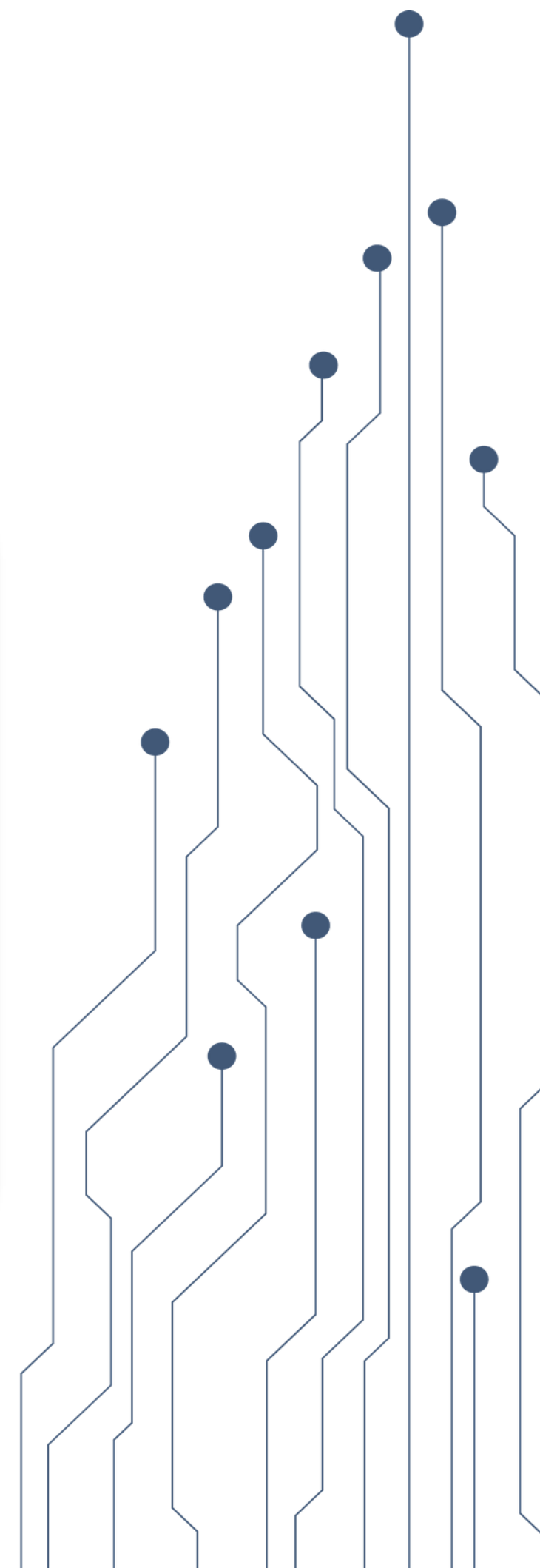
03

## JEAN 3.0

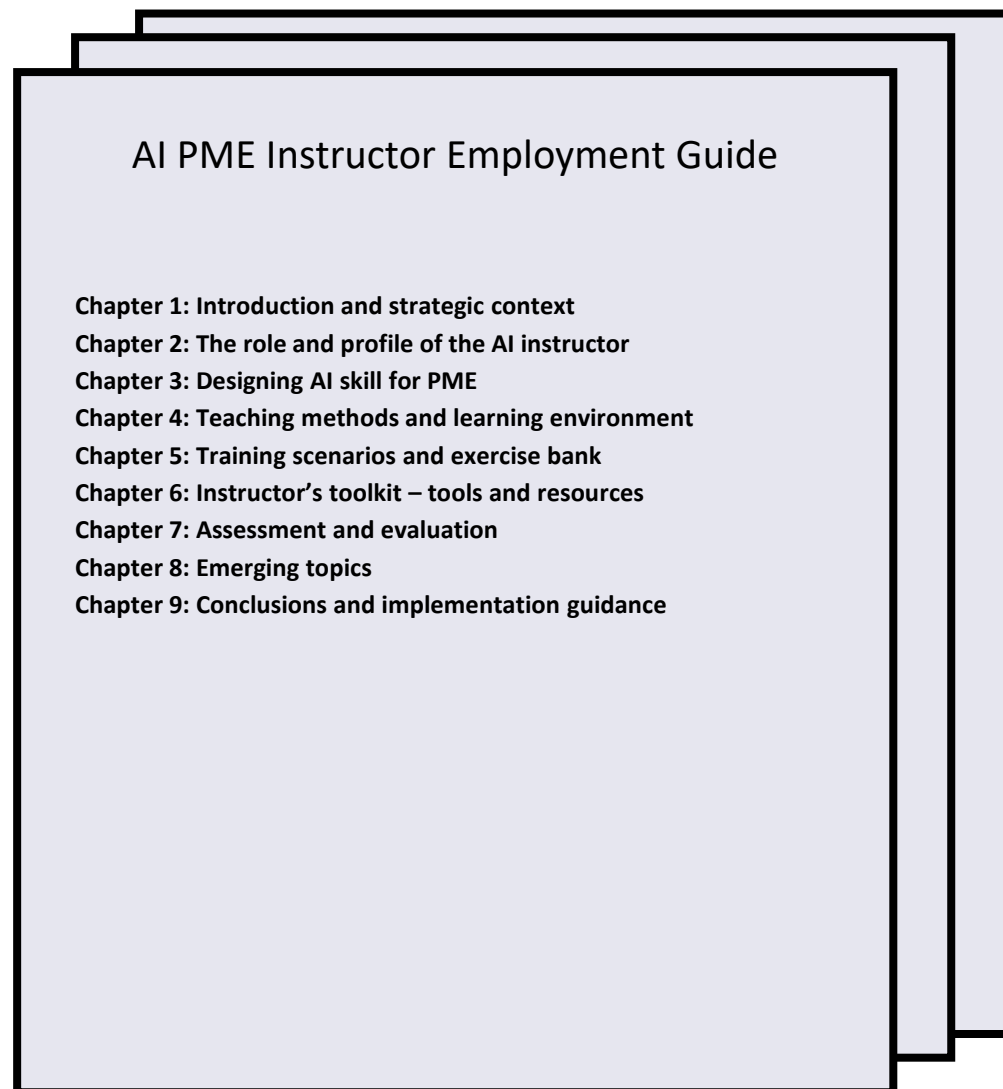
### internal AI engine

- model prepared for NATO DEEP servers
- controlled environment and own infrastructure
- foundation for secure AI capability

Combined effect: organizational learning, practical tools, and secure AI infrastructure for NATO DEEP.

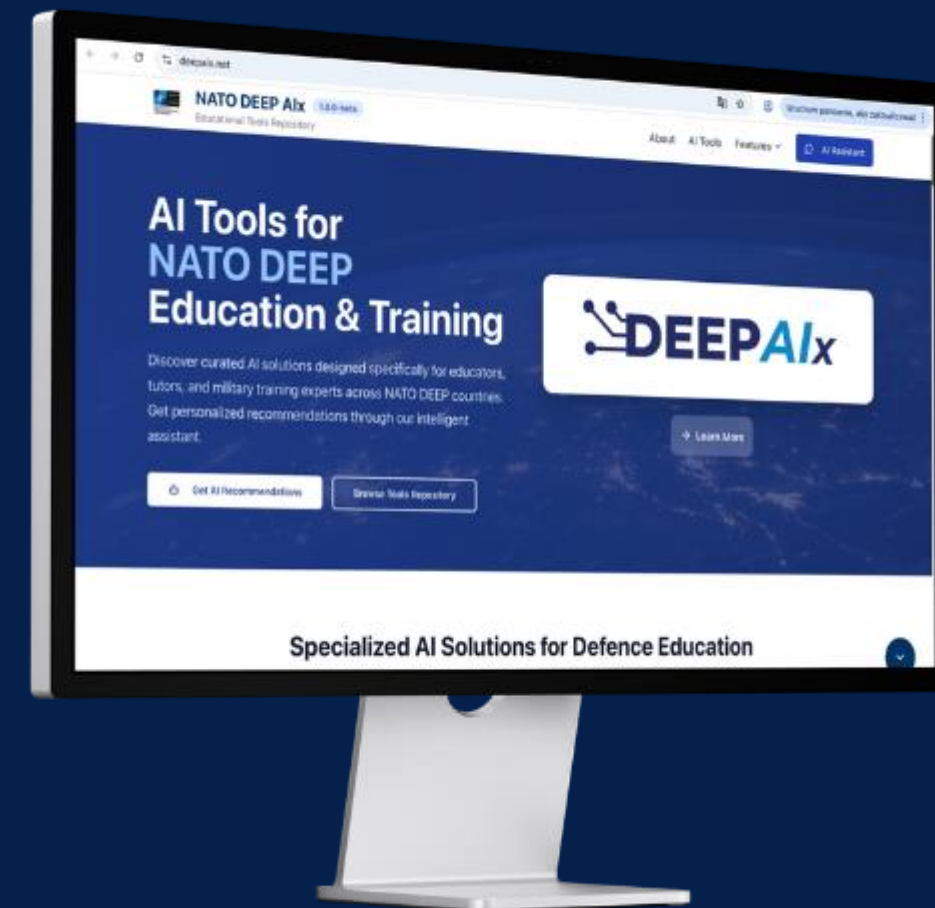


# Stable core



AI PME Instructor  
Employment Guide

# Dynamic online updates



DEEP AIX

# AI PME Instructor Employment Guide

## Proposed structure

**Chapter 1: Introduction and strategic context**

**Chapter 2: The role and profile of the AI instructor**

**Chapter 3: Designing AI skill for PME**

**Chapter 4: Teaching methods and learning environment**

**Chapter 5: Training scenarios and exercise bank**

**Chapter 6: Instructor's toolkit – tools and resources**

**Chapter 7: Assessment and evaluation**

**Chapter 8: Emerging topics**

**Chapter 9: Conclusions and implementation guidance**

