

# AI INTEGRATION IN .NET

## Building Fast and Secure AI-Powered Applications

- Overview: AI in Enterprise Applications
- Architecture for AI Integration in .NET Applications
- Performance Optimization for AI Integration
- Security for AI Integration
- Handling Failures in AI Integration
- Demo

Online workshop

14/05/2026 – 7pm:9pm



**VUONG PHAM**  
speaker

How can .NET teams integrate AI without compromising performance or security?

As AI becomes more relevant in enterprise software development, the real challenge is no longer whether to adopt AI, but how to do it effectively.

Join our upcoming online workshop “AI Integration in .NET: Building Fast and Secure AI-Powered Applications” to explore practical approaches for integrating AI into .NET applications in a way that is scalable, secure, and production-ready.

In this session, our experts will walk through:

- AI in enterprise applications – where it creates real value
- Architecture for AI integration in .NET – key considerations for a flexible, model- and provider-agnostic system
- Performance optimization – how to build fast and efficient AI-powered features
- Security for AI integration – what to watch out for in real implementations
- Handling failures – improving reliability and resilience in AI-enabled applications
- Live demo + Q&A – practical insights from our experts

Date: Thursday, May 14, 2026

Time: 19:00 - 21:00

Platform: Microsoft Teams

Language: Vietnamese

👉 Register here: <https://forms.office.com/e/MrGpH21e8y>

If you're a .NET developer, software engineer, or tech professional looking to apply AI in real-world projects, this session is for you.

👜 Interested in career opportunities with ELCA? Explore more at: <https://careers.elca.vn>