

# AI Accelerator Training for ABL

TRAINING

**Course Duration** 2 days

**Audience** ABL Developers who would like to learn more about purpose-built tools to fully leverage on GenAI capabilities.

**Description** During this training, you learn to accelerate the adoption of AI-assisted development and create an immediate impact on your productivity. Through environment setup, plugin-based integration, and a practical workshop, you build skills and confidence, embed AI into daily practices, and create lasting productivity gains.

## What You Will Learn

### Day 1

- Choices (IDE, LLM)
- Install and verify IDE on developer machines
- Configure ABL plugin
- Connect and validate integration with the MCP server for real-time ABL support
- Provide an initial walkthrough of IDE and plugin-based functionality
- Prepare for workshop

### Day 2

- Interactive workshop
- Overview of AI capabilities in IDE
- Best practices for AI assisted development (prompting, code, generation, refactoring)
- Use cases: code reviews, bug fixing test generation, documentation

### Day 3 (optional)

- Mentoring on the job 8-16 hours

## Prerequisites

### Windsurf license:

[Plans and Credit Usage - Windsurf Docs](#)

This engagement focuses on modern ABL and Object-Oriented Programming (OOP) practices. To maximize the value of this engagement, we strongly recommend that participants first complete the following foundational training courses

[Introduction to Object-Oriented Programming: OpenEdge 12 Course](#)

[Advanced Object-Oriented Programming in the OpenEdge Reference Architecture \(OERA\)](#)

Contact us at [education@progress.com](mailto:education@progress.com)

or visit our website [progress.com/services/education](http://progress.com/services/education)