

# Bizzdesign Enterprise Studio® Advanced – Level 2

**Duration:** 1 day

**Level:** Practitioner

User competency: Beginner / Competent / Proficient / Expert

**User profession:** Any architect role

**Prerequisites:** Bizzdesign Enterprise Studio® fundamental

knowledge of the ArchiMate modeling language

### Requirements:

- A Windows-equipped laptop to run modeling software (preferably Bizzdesign Enterprise Studio, but not required)

- Certified course materials (included in the fee)

### General training course description:

In this one-day course, you will explore the full potential of Bizzdesign Enterprise Studio and related components. Following a real-life case, you will learn to integrate data from external sources and use that data to create decision-enabling deliverables. By creating a customized metamodel, you will learn to maximize the value of Enterprise Studio for your organization.

You will collaborate with other modelers on the same model package and publish actionable results for business stakeholders using Horizzon, Bizzdesign's new reporting platform.

This training is set up in a modular format. During this course's introduction, you can choose the most relevant topics applicable to your organization (also from the topics not discussed during the Enterprise Studio Foundation training).

#### Learning objectives

At the end of this training course, you will:

- Be able to customize profiles and attributes via the Metamodeler.
- Be able to set up an advanced import connection (with custom metrics and attributes)
- Be able to publish and report actionable results through Horizzon.
- Be able to analyze your (application) portfolios using customized metrics.
- Be able to understand the remaining chapters not discussed during the foundation training.
- Be able to model with UML (optional)
- Be able to model with ERD (optional)



• Be able to create dashboards with OpenSearch (optional)

## Training course outline:

- 1. Cross-model relations (ArchiMate and BPMN)
- 2. Enabling collaboration
- 3. Modeling with ERD
- 4. Modeling with UML
- 5. Adding attributes to applications
- 6. Data Integration using Connect.
- 7. Application portfolios and metrics
- 8. Creating actionable deliverables
- 9. OpenSearch dashboards