

# AI Studio

## Executive Summary

AI Studio is an on-demand service that delivers generative AI MVPs in a short timeframe and includes access to complementary services at preferential rates

### Service Definition



#### 1. On-demand MVP development

An MVP is a simplified functional version of a solution that allows quick validation (max. 3 weeks) of its usefulness, minimizing time, cost, and resources.

It differs from a **pilot** (which uses confidential data in a secure environment) and a **production system** (which is fully integrated with security and permissions).

##### • Required inputs

- ✓ Clear scope definition and functional description of the use case
- ✓ Suitable available or simulated data
- ✓ Agreed definition of success criteria

##### • Delivered Outputs

- ✓ Operational technical solution (MVP)
- ✓ Executive report with results, conclusions, and next steps

#### 2. Access to complementary services at preferential rates

- **On-call support:** Hourly package for quick AI-related queries (approx. 24h)
- **Pilot transition:** Scaling the MVP with real data in real environments
- **Testing and validation:** To verify technical quality and regulatory compliance
- **Cost monitoring and control:** Enabled by GenMS Tracker™
- **Access to existing MVPs:** Available in our [GenMS playground](#)

### Features



#### Speed

Enables MVP development (simple but functional) in 3 weeks. Developed in a test environment with non-confidential data.

#### Compliance by design

Designed to comply with regulations (AI Act) and standards (ISO 42001, NIST RMF), thanks to the GenMS Atlas testing framework.

#### Cost-effective design

Minimizes costs: uses the optimal LLM/SLM and monitors costs during design, development, and production with GenMS Tracker.

#### Scalability

Cloud-agnostic design, ready to scale to pilot and production systems.

#### Best practices

Design and execution based on GenMS, MS's framework to accelerate development and ensure MVP quality.

