

# Unlock Generative AI for Enterprises from day one.

Globant Enterprise AI is our AI Accelerator Platform that enables you to easily create AI Agents and Assistants tailored to your business needs without coding. It simplifies the adoption of Generative AI within an enterprise-grade environment by tackling barriers like data security and model access.

With Globant Enterprise AI, businesses can navigate the complex landscape of AI, turning challenges into opportunities while remaining competitive in an ever-evolving market.



# Why Globant Enterprise AI

Simplify, Accelerate, and Future-Proof Your AI Adoption.

## ▶ **User-Friendly**

No technical expertise is required! Create AI Agents and Assistants without writing a single line of code.

## ▶ **Protect your data privacy at every step**

Ensure robust security with guardrails that keep your data safe by moderating inputs and outputs. Also, our platform can be installed in your own private cloud, which ensures you total control over the privacy of your data.

NVIDIA NIM inference microservices securely host and fine-tune open LLMs within your proprietary infrastructure.

## ▶ **Break free from vendor dependencies**

Effortlessly switch between different LLMs and even combine them within a single application. Choose your best fit!

## ▶ **Overcome integration hurdles**

Accelerate GenAI integration into your enterprise systems by integrating any REST APIs from existing systems through the definition of an assistant within our platform.

# Seamlessly Interact with Your Data

## ▶ **Create AI Agents without coding**

Orchestrate multiple AI Assistants to create AI Agents that tackle complex workflows effortlessly and deploy them on platforms like WhatsApp, Slack, and Teams.

## ▶ **Chat with your documents**

Tired of sifting through lengthy documents? Our platform enables you to chat with your documents, summarize key points, and extract insights quickly. Save time, enhance efficiency, and empower your decisions with effortless document engagement!

## ▶ **Chat with your corporate data**

Efficiently retrieve information using natural language, eliminating the need for complex queries and enhancing accessibility.

## ▶ **Analyze complex information**

Easily find valuable insights in your data by seamlessly interacting with large datasets using natural language and posing sophisticated queries.

## ▶ **Create your private Chat-GPT**

Connect to any LLM and enjoy a Chat-GPT-like experience, keeping your data and queries in-company. Empower your team with advanced AI while keeping your information safe!

# Collaborating with



By harnessing NVIDIA AI Enterprise, we integrate foundational models with AI Agents and Assistants, creating comprehensive AI solutions that redefine enterprise capabilities and revolutionize experiences across all industries. This collaboration also guarantees security and strengthens privacy through NVIDIA NIM inference microservices, enabling organizations to effectively and securely tap into the power of AI.

# We empower our solutions with top-tier LLMs



# Empower your systems with AI

Integrations that Enhance Functionality:



Custom integrations can be developed upon request to meet specific  
enterprise needs.

# Legacy Code Modernization with GenAI

Transition outdated systems to modern architectures efficiently.

## Accelerate Code Migration

With our AI-driven approach, banks can automate the transition from legacy code, specifically COBOL/DB2 systems, to modern programming languages like Java.

This process allows for:

- **Rapid Analysis and Documentation**

Automated tools analyze existing code to document business logic effectively.

- **Seamless Transformation**

Convert legacy applications into modular Java microservices without the need for extensive reprogramming.

## Enhance Development Efficiency

Leverage our advanced AI capabilities to streamline development workflows and boost productivity:

- **Service Prototyping**

Generate service prototypes that promote a flexible architecture, reducing the risk of monolithic codebases.

- **Accelerated Development Cycle**

Speed up coding, testing, and deployment, cutting development time from 560 to just 105 hours.

## Future-Proof Your Banking Infrastructure

Transitioning to a modern, cloud-based platform ensures:

- **Cost Reduction**

Lower operational expenses by minimizing reliance on outdated systems.

- **Flexibility and Scalability**

Implement new functionalities quickly to adapt to market changes and customer needs.

## Unlock new opportunities in banking with Globant Enterprise AI.

For more information and a personalized demo, [visit our website](#).

**Globant** ▶

# Enterprise AI

Shape your AI Journey.