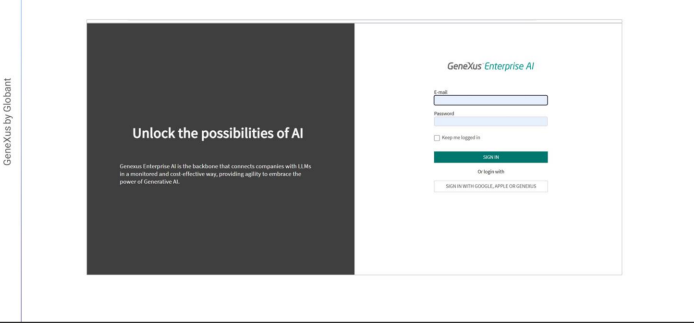


GeneXus Enterprise AI provides a backoffice to perform essential tasks for managing projects and settings.



You can easily customize projects, define and test wizards, generate API tokens, manage members, and adjust observability options.

ROJECT OPTIONS	Start date 12/12/2023 11:09:00 AM	End date 12/19/2023 11:09:00 AM				
Dashboard	Total Cost (USD)		Average Cost by Request			
Assistants Search Documents Playground	0	.0000	0.00			
Api Tokens	Total Requests	Total Requests Errors	Overall I	irror Rate		
Members	0	0)	0.00%		
Manage Projects General dashboard	Total Cost by day		Total Requests by day			
Members Api Tokens	1		1			

Let's access this backoffice.

First, we see a panel showing indicators related to the usage and costs of the selected project.

From here, it is possible to select the project, and from there filter all the information displayed on the panel and the options offered in the menu on the left.

Next to the project name, we also find a user menu to access specific tasks and other settings.

PROJECT OPTIONS	Start date 12/12/2023 11:09:00 AM	End date 12/19/2023 11:09:00 AM			
n Dashboard	Total Cost (USD)	Average	Cost by Request		
Assistants					
Q Search Documents	0.0	0000	0.00		
💬 Playground	0.0	0000	0.00		
C Requests	T-110-111-1	Total Requests Errors	Overall Error Rate		
🔎 Api Tokens	Total Requests	iotal Requests Errors	Overall Error kate		
Members	0	0	0.00%		
ORGANIZATION OPTIONS	0	0	0.00%		
Manage Projects	Total Cost by day	Total Re	equests by day		
General dashboard					
Members	1				
🔎 Api Tokens	<u>^</u>				

OK. Here we have the backoffice menu, which offers access to different functionalities depending on the credentials of the logged-in user, both to manage the organization and to manage their projects. Projects are the central entities where different configurations and settings are defined, including the ability to define wizards, generate API tokens, and perform document management tasks within the organization.

As for the organization, depending on the credentials of the logged-in user, it is possible to manage projects and members, generate API tokens, access general indicators, etc.

In addition, GeneXus Enterprise AI stores and tracks every request made through its APIs, providing organizations with full visibility into the use of wizards, artificial intelligence models, and the cost associated with each request.

This enables organizations to monitor and analyze resource usage, make informed decisions about the allocation of those resources, and optimize usage to achieve cost-effectiveness.

By leveraging these features, organizations can maintain control over their artificial intelligence infrastructure, identify areas for improvement, and make data-driven decisions to improve operational efficiency.

PROJECT OPTIONS	CREATE NEW		Project Name	Start with 🖌 tr	5	Status Active 🗸
n Dashboard	Organization 👻	Project 1	Description -	Status 👻		
★Ξ Assistants	Training	TrainingProject	GeneXus Enterprise Al Course	Active	🖋 UPDATE	🖋 USAGE LIMITS
Q Search Documents						
💬 Playground						< < >
3 Requests						
🔎 Api Tokens						
Members						
ORGANIZATION OPTIONS						
Sea Manage Projects						
Ceneral dashboard						
Members						

So, let's start with project and member management.



training.genexus.com