AI Fabric

Manage and scale AI to achieve faster ROI

Struggling to apply AI?

AI Fabric helps you orchestrate all moving pieces of AI - deploy, consume, manage, and improve machine learning models. Let AI Fabric do the heavy lifting so you can reap the benefits from new cognitive workflows while focusing on your business.

Benefits

AI Fabric bridges the gap between RPA and data science teams and enables you to instantly apply the limitless cognitive power of AI to any software currently being automated by RPA.

What are the key features?

Model of Your Choice

Package your models, upload them directly to AI Fabric, and make them available for robots to consume within minutes.

Alternatively, select UiPath out-of-the-box ML models or pre-trained ML models from UiPath AI technology partners that work best for your workflows.

Drag and Drop AI

Choose a model and drag and drop it to your workflow right in Studio to accelerate the potential of your automations.

Select an AI skill suited to your business needs from a drop down.
Model Governance

Gain end-to-end visibility of model versioning and updates.

Your RPA teams will know when models have been updated, and your data science teams will know how your models are being used in production.

Continuous learning enabled by Human-in-the-Loop

Continuously improve your models by bringing Human-in-the-Loop to handle exceptions, validate data and send it for retraining.

How does it work?

1. Deploy
   Easily deploy your own AI skills, pre-trained AI skills developed by UiPath or UiPath AI technology partners.

2. Consume
   Drag and drop AI skills to an RPA workflow via UiPath Studio.

3. Manage
   Monitor and manage your AI skills ensuring the highest efficiency.

4. Improve
   Constantly train and improve ML models using the human validated data.

Find out how AI Fabric can help you bring your automations to a whole new level

Sign up for the Enterprise Cloud trial to leverage AI Fabric for your business challenges

https://www.uipath.com/start-trial

For more details, please visit us at:
www.uipath.com/ai-fabric