iPaaS Plug-and-Play Integration Blocks

Seamlessly Integrate Applications, Data, and Processes for Your Enterprise

Build Enterprise Application Integration (EAI) or Application-to-Application (A2A) Integration using Neudesic's iPaaS Plug-and-Play Integration Blocks. The framework uses microservice logic app blocks to create an integration flow. The Azure iPaaS solution also provides a business transaction dashboard for easy transaction tracking.



Key Features

- ★ 25 different logic app microservices blocks such as Receive, Validate, Enrich, Transform, Send, and many more adhering to integration best practices
- Success & failure ratio for business transactions and workflows through custom Azure dashboard

- ★ Build for configurable EAI/A2A transaction flows
- ★ Transaction reports based on business domain and interface name

★ Container-based deployment

- ★ End-to-end tracking and visibility for any business transaction
- ★ Common protocols and message formats supported
- ★ Failed transactions report with cause of failure

Benefits Built on Azure iPaaS



Faster time to production with quick build of your EAI/A2A integration flows



Decrease on IT team dependency by minimizing service requests



Extendable solution framework



User-friendly dashboard for business users



Cloud Agnostic

- Logic Apps
- Function Apps
- Service Bus
- Storage Account

- Log Analytics
- App Insights
- Key Vault
- Azure Dashboard