



Data Ingestion For MS Azure Synapse

Solution Description

ChainSys cloud-based integration platform helps bring multiple cloud environments together for designing, deploying and managing integration processes. ChainSys integration platform as a service (iPaaS) supports Microsoft Azure integration requirements — between cloud platforms, software-as-a-service applications and on-premise systems. With ChainSys, teams gain online access to a powerful range of integration and data management capabilities that can be used to connect applications across a hybrid IT environment. Deploy integrations in a fraction of the time compared to legacy middleware technologies. ChainSys features pre-built connectors for 200+ unique endpoints, including Microsoft Azure, Microsoft Cortana Intelligence Suite, and Microsoft Dynamics 365. Easily deploy integration processes with the ChainSys dataZap, which can be hosted on Microsoft Azure.

DRIVING DIGITAL TRANSFORMATION WITH CHAINSYS AND MICROSOFT AZURE

Azure Microsoft Azure customers recognize the speed and convenience of the cloud, and they know that Microsoft products such as the Cortana Intelligence Suite provide essential capabilities for digital transformation. To successfully leverage Microsoft Azure technologies, enterprises must be able to rapidly integrate on-premise and cloud applications and data sources. At the same time, they must be able to easily maintain and update these integrations over time. With ChainSys, enterprises can quickly connect to and leverage Azure technologies. As a low-code/no-code, cloud-based integration platform, ChainSys makes it easy to integrate Microsoft Azure capabilities across your organization without the cost and complexity of traditional middleware or custom coding. ChainSys can connect Azure to any combination of cloud and legacy on-premise systems.

Key Features

Enterprise Ready

- Accelerate business speed and agility while significantly reducing time and cost of integration
- Gain real-time availability of data across applications
- Achieve better data quality and consistency
- Stay flexible- scale and adapt to business needs
- High volume integrations- up to 1 million records an hour

Pure Cloud

- Automatic upgrades in addition to no hardware to install or maintain
- Predictable consumption-based pricing
- Increase efficiency with single-instance, multi-tenant architecture
- Accessible from any browser

Proven Solution

- Supports 200+ endpoints, including 200+ enterprise applications
- Easy to use drag-and-drop monitoring functions, no coding required
- Seamlessly and easily integrate across multiple cloud platforms and on-premise systems
- 360 degree view, centralized integration management

- Community access to connectors, widgets and process maps
- Extensive crowd-sourced knowledge and guidance