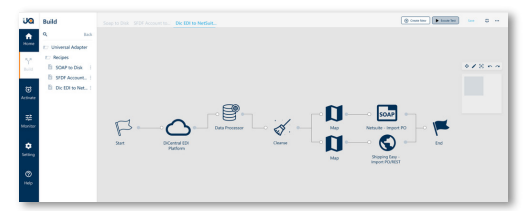


API INTEGRATION PLATFORM



In the current business landscape, adoption of cloud-based applications is rapidly increasing. As the digital transformation of business processes and applications increase, so do the challenges associated with integrating and leveraging data across multiple cloud and on-premise applications.

DiCentral's Universal Adapter enables organizations to build, deploy, and activate Unlimited APIs and EDI integrations. Reduce the cost of API management and accelerate time to revenue by securely synchronizing data silos across cloud-based and on-premise applications. Leverage data sets and rapidly enable automation across your entire organization using a simple drag-and-drop integration platform.



Unify processes through unlimited API and EDI integration

Universal Adapter, a DiCentral solution, was born from our clients' need to integrate and leverage data across multiple cloud and on-premise applications. Built and battle-tested from thousands of application integration projects spanning over twenty years, the Universal Adapter integration platform lets you easily create APIs and connect applications to reduce the cost of API management and accelerate time to revenue.

Founded in 2000, DiCentral is a leading global provider of B2B integration solutions with headquarters in Houston, Texas. With 11 offices worldwide, DiCentral has enabled integration projects for over 6,500 companies spanning 35 countries across the globe.

KEY FEATURES & BENEFITS:



Build you own integration recipe

Easily create, configure, and reuse API components to quickly map data and connect data silos. Reduce development time and investment while streamlining business processes.



Activate, test, and verify API connections to ensure accuracy and integrity. Create a run schedule that meets your business requirements.



Track data transfers, monitor process performance, and oversee API service level requirements.

An intuitive dashboard helps you identify errors and anomalies to proactively prevent data integrity and synchronization issues.

GET STARTED





