

Mavenlink M-Bridge

Integration & Extensibility Platform

Mavenlink M-Bridge is a bridge unlike any other. When you think of M-Bridge think of a bridge to Mavenlink that is dynamic and extensible that can be molded into any shape to fit any environment.

It behaves like a portal in that you can open and access it from any place, and connect it to anything.

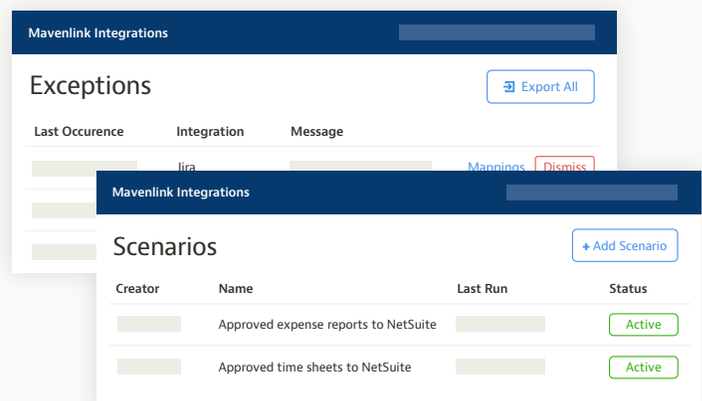


Execute with Precision

The Management Console is a unified web interface that provides you with everything your service organization will need to administer all aspects of your Integrations, underlying integration flows, exceptions handling, and more.

Work with Purpose

Services-centric integrations that provide quick and easy connectivity to the CRM, HCM and Financial applications service organizations leverage most. These integrations also provide dynamic connectivity to the Mavenlink API.



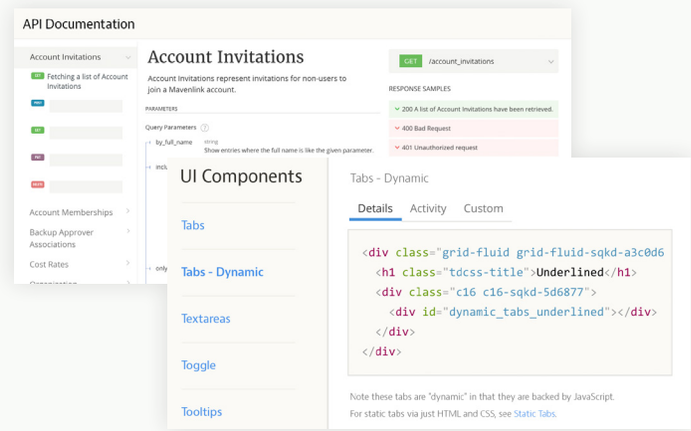
"Integration between Salesforce and Mavenlink is seamless, and setup was as easy as selecting a few options to get it turned on. Connecting Mavenlink with Salesforce has helped our firm get our service delivery and sales teams better aligned, and much more effectively forecast resource needs according to what's coming in the pipeline."

—AMANDA DAVENPORT, OPERATIONS ANALYST, NOVO GROUP

Extend with Ease

Mavenlink development tools, including industry-leading API documentation, make it easy to design service-specific integrations and APIs that connect Mavenlink to the systems you use most.

Combined with Mavenlink's style guide, you can build reusable components and create a unique application with a seamless user experience.

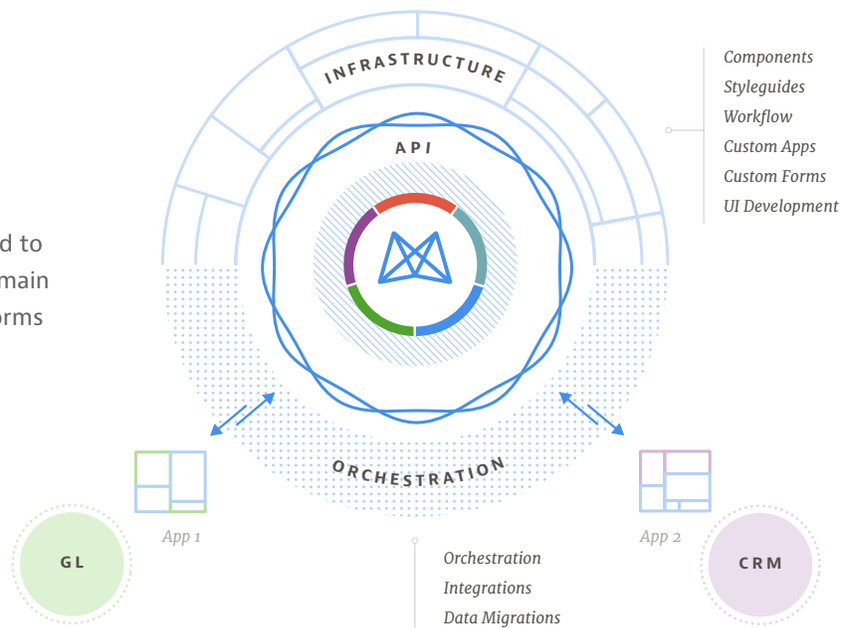


Thoughtfully Constructed, API-First Design

Our API is at the center of everything we do. Our product evolves around it, and it aligns the service lifecycle to the peripheral systems.

The Mavenlink Integration Platform is no exception.

It's integration logic is specifically tailored to the services lifecycle, which enables a domain specific integration platform that transforms service organizations.



"Mavenlink's API is amazing. It's flexible and well documented. By leveraging the API, we have been able to bulk modify assignments on 1000s of tasks at a time, as well as automate some tasks. The flexibility of the API has allowed us to mold Mavenlink to the way we operate, which has helped with user adoption and saved us countless hours of administrative time."

—KIM BERNALL, PRODUCT MANAGER, DATA SCIENCE, TALISYS