

# TIBCO Cloud Integration

## BENEFITS

### CONNECT YOUR BUSINESS TO THE CLOUD

Integrate with any cloud application or data source. Go with a hybrid integration approach or a pure cloud solution.

### BUILD AN API IN MINUTES

Use an existing API or create a new one. Combine multiple APIs into composable integration flows to unlock the power of your data.

### MANAGE YOUR APIS

Control access to your APIs in a secure way. Ensure operational controls eliminate disruptions and mitigate performance issues before they occur.

### RAPID STARTUP AND DEPLOYMENT

Start immediately with Agile development projects set up in a sandbox for creating and testing APIs and integrations in minutes.

## CONNECT YOUR BUSINESS TO THE CLOUD

Integrate with any cloud application or data source. Go with a hybrid integration approach or a pure cloud solution. It's your choice:

### INTEGRATE TO THE CLOUD

Connect to any cloud application or data source, including SaaS applications, social sites, IoT networks, or any data stored in the cloud. Use our packaged connectors or create your own custom APIs and integrations.

### INTEGRATE *IN* THE CLOUD

Develop and test your integrations in the cloud. Rapid onboarding and easy access to tooling keeps your integration team in lockstep with your Agile development teams.

## EASY CONNECTIVITY TO ANY DATA SOURCE

TIBCO® Cloud Integration provides rich connectivity that lets developers integrate applications and data used inside or outside the firewall. Connectors are available for out-of-the-box connectivity to the most widely used SaaS applications.

Connect to databases and applications via a powerful palette of visual tooling that automatically generates code and abstracts the complexities of APIs. More complex integration flows are handled in a similar way, through rich visual tooling that implements choreography, transformations, and routing options. All integration points are structured as REST APIs, optimized to deliver web scale performance for demanding environments, such as mobile applications and microservices architecture.

## BUILD AN API IN MINUTES

Use an existing API or create a new one. Combine multiple APIs into composable integration flows. Unlock the power of your data.

## CODELESS DEVELOPMENT

Work in a familiar Eclipse-based IDE using an intuitive, full featured drag-and-drop palette of integration functions. Connecting applications is as easy as dropping resources from a set of palettes into the integration window. Using the same environment, multi-operation services can be examined at a glance, designs can be debugged and modified without stopping the debugger, and execution can be monitored. Hand coding is possible, but strictly optional.

## DevOps ALIGNMENT

Develop and test your integrations in the cloud. Connect the platform to development infrastructure, such as Apache Maven™ and Jenkins, to keep your integration team in lockstep with your Agile development teams. Accelerate time-to-results and reduce costs by simplifying reuse.

## ENTERPRISE-READY

Rely on first class support for REST APIs, used extensively by many emerging application styles. Rich choreography, transformation, and API management capabilities are available for bigger jobs.

## INTERACT WITH YOUR APIS

Understanding your API operational parameters and how they are structured is easy when you use our API Modeler tool. Developers will find it simple to modify APIs to keep up with changes in the business.

## DEVELOPER FRIENDLY

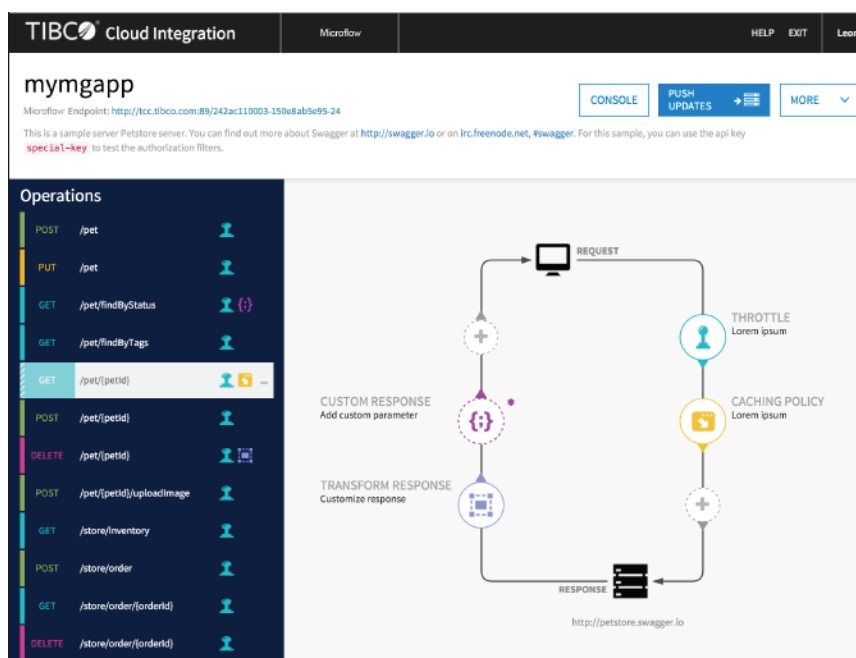
Support for the Swagger framework means APIs are well documented, easy to find, and easy to test or modify on the fly. Reuse is a snap.

## EASY TESTING OF APIS

TIBCO Cloud Integration allows you to model your APIs and spin up full fledged mock applications. You can seamlessly start testing even before you implement.

## WELL BEHAVED APIS

Integrating applications and data sources that are highly distributed often requires building integration flows that incorporate multiple transformations and routing, and that require operational policies on the endpoints to ensure runtime consistency across the entire integration flow. In TIBCO Cloud integration, we call these microflows.



TIBCO Cloud Integration comes with a variety of pre-packaged microflows that cover transformations, routing, throttling, and caching. This set can be augmented to create custom microflows using Java extensions that we provide.

## BORN IN THE CLOUD, RUN IN THE CLOUD

TIBCO Cloud Integration is available in a hosted SaaS environment, using a full multi-tenant architecture and centralized management and administration. The service is offered on a subscription basis, with global follow-the-sun (24x7) software support. No-cost trial usage is available. Go to [cloud.tibco.com](http://cloud.tibco.com) for details.



**Global Headquarters**  
 3307 Hillview Avenue  
 Palo Alto, CA 94304  
 +1 650-846-1000 TEL  
 +1 800-426-8450  
 +1 650-846-1005 FAX  
[www.tibco.com](http://www.tibco.com)

**TIBCO Software** empowers executives, developers, and business users with Fast Data solutions that make the right data available in real time for faster answers, better decisions, and smarter action. Over the past 15 years, thousands of businesses across the globe have relied on TIBCO technology to integrate their applications and ecosystems, analyze their data, and create real-time solutions. Learn how TIBCO turns data—big or small—into differentiation at [www.tibco.com](http://www.tibco.com).

©2016, TIBCO Software Inc. All rights reserved. TIBCO and the TIBCO logo are trademarks or registered trademarks of TIBCO Software Inc. or its subsidiaries in the United States and/or other countries. Apache Maven, Maven, and Apache are trademarks of The Apache Software Foundation. All other product and company names and marks in this document are the property of their respective owners and mentioned for identification purposes only.  
 05/09/16