

# TIBCO® Platform

## TIBCO Platform Value

60%

reduction in time to identify and solve mission-critical issues

30%

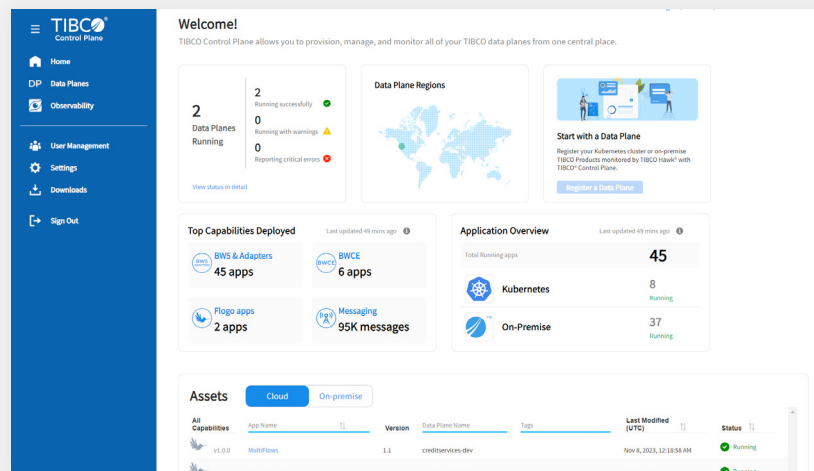
faster development of new applications

∞

capacity to create additional business value

The TIBCO Platform is a real-time, composable data platform that will bring together an evolving set of your TIBCO solutions wherever they run—on-premises, in the cloud, or at the edge—into a single pane of glass where you can more easily manage and monitor them through modern and innovative user experiences for operators, developers, and business technologists.

## TIBCO® Platform Control Plane



The Control Plane enables IT operations staff to more easily monitor and manage an evolving set of TIBCO solutions from a single, centralized location.

## Centralized management

Centrally manage your new and existing TIBCO assets regardless of where they are deployed: on-premises, at the edge, or in the cloud environment of your choice. New TIBCO assets can be easily deployed to the cloud, including AWS, Azure & GCP, with powerful tooling based on Kubernetes. Users can take advantage of the intuitive user interface or the powerful command line interface to efficiently deploy and scale applications across a variety of TIBCO data planes.

### **Auto-discovery of existing assets**

Discover, monitor, and manage existing on-premises TIBCO components with zero disruption or migration using the TIBCO® Control Tower. Simply register your on-premises data plane with TIBCO Platform to establish a secure ground-to-cloud tunnel to gain visibility into your on-premises TIBCO assets—with no change or migration required.

### **Runtime monitoring**

Visualize runtime performance metrics for applications across all TIBCO data planes. Metrics include application status, CPU utilization, memory utilization, process execution, and more.

### **End-to-end observability**

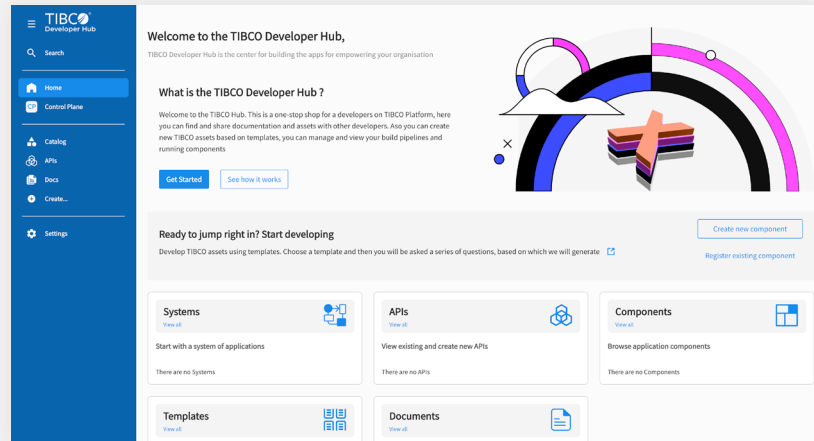
Easily collect and correlate application metrics, logs, and traces, using OpenTelemetry, in order to quickly identify and resolve bottlenecks or issues. Use the observability dashboard to see the health of your entire application architecture and quickly drill down into heat maps for CPU and memory usage, request duration, latency, and more. All data is extensible to third-party observability tools.

### **Security and governance**

The TIBCO Platform relies on the security best practices of the underlying cloud infrastructure providers, as well as on our own high standards. CSG maintains a company-wide information security management system and control program that includes security policies, standards, and procedures based on ISO/IEC 27001:2013.

The TIBCO Platform supports federated SAML 2.0 and OAuth 2.0-based authentication and role-based access control. The ingress traffic is separated between apps and TIBCO services to isolate app endpoint traffic from the TIBCO Platform.

## TIBCO® Developer Hub



The TIBCO Platform provides a reimagined user experience for developers to accelerate app development and increase productivity.

### Pre-built and custom templates

Kick-start your development projects by using pre-built application templates for TIBCO BusinessWorks™ and TIBCO Flogo® Enterprise that adhere to common enterprise integration patterns. Create custom templates that adhere to your enterprise (security) standards and patterns so your developers can focus on the core business logic. You can run these templates directly from TIBCO Business Studio™ for TIBCO BusinessWorks and from the TIBCO Flogo Extension for VS Code.

### Centralized enterprise asset repository

Quickly discover all your TIBCO and non-TIBCO APIs, applications, and documentation in a single location powered by Spotify Backstage. Automatically generate documentation for new applications with clear code ownership assigned.

### System architecture views

Quickly and easily gain a complete view of your system architecture and identify dependencies between the various assets throughout your enterprise with a visual relationship graph.

### TIBCO Flogo® extension for VS Code

Design, build, and test TIBCO Flogo Enterprise applications in a local Visual Studio Code design experience. Connect to multiple runtimes to build applications while taking advantage of the VS Code extension library to further speed up development.



**TIBCO Software**  
a business unit of  
Cloud Software Group, Inc.  
4980 Great America Pkwy  
Santa Clara, CA 95054  
www.tibco.com

TIBCO, a business unit of Cloud Software Group, has helped global enterprises solve their most complex business challenges for more than 25 years. The TIBCO Platform delivers industrial-strength solutions that meet the highest performance, throughput, reliability, and scalability needs while offering the widest range of technology and deployment options to deliver real-time data where it's needed most. Learn how TIBCO solves its customers' mission-critical software needs at [www.tibco.com](http://www.tibco.com).

©2024, Cloud Software Group. All rights reserved. TIBCO, and the TIBCO logo are trademarks or registered trademarks of Cloud Software Group, or its subsidiaries in the United States and/or other countries. All other product and company names and marks in this document are the property of their respective owners and mentioned for identification purposes only.  
17Oct2024