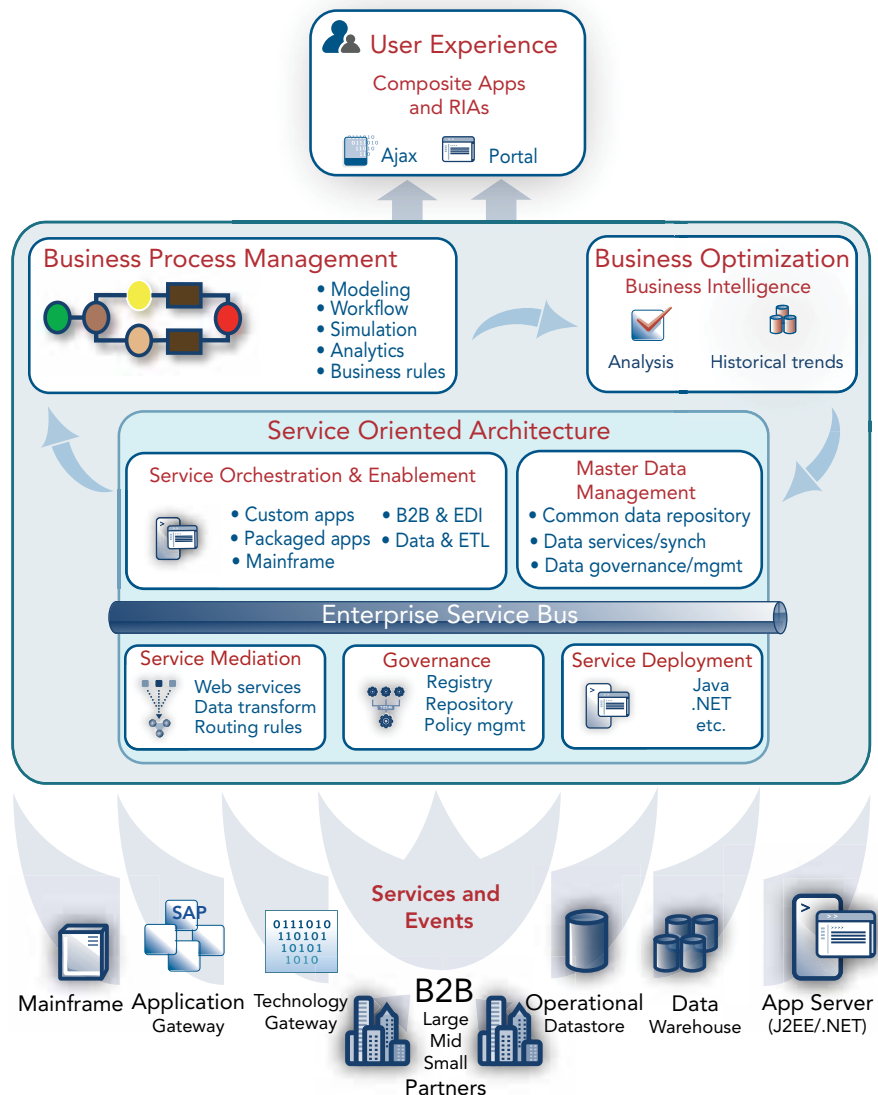


TIBCO Product Overview

TIBCO provides a comprehensive set of standards-based products that help organizations achieve the benefits of real-time business in a way that not only leverages all of their existing assets, but can actually increase their effectiveness and value. TIBCO products are designed to help organizations pursue and benefit from initiatives in three key areas: service-oriented architecture (SOA), business process management (BPM), and business optimization.

TIBCO products are both modular and interoperable, so organizations can start small, by quickly solving specific problems, but with the advantage of taking a strategic approach that lets them more quickly, easily, and cost-effectively implement new solutions in the future.



SOA and Integration

Service-Oriented Architecture

- **TIBCO ActiveMatrix® Service Grid** is a distributed platform for assembling, deploying, and managing Java, .NET, and other services as composite applications. This unique approach to service virtualization enables organizations to reduce the complexity of heterogeneous SOA.
- **TIBCO ActiveMatrix® Lifecycle Governance Framework** is a comprehensive, innovative SOA governance software platform that includes an SOA registry and SOA repository foundation as the “system of record” for your enterprise SOA and a rich set of governance capabilities enabling SOA visibility, trust, and control.
- **TIBCO ActiveMatrix® Policy Manager** is a policy management solution that enables IT to define, distribute, and enforce rules for security, auditing, logging, service levels, and other application characteristics across a wide range of services built on Java and .NET, as well as custom and packaged applications.
- **TIBCO ActiveMatrix BusinessWorks™** is a standards-based service creation, orchestration, and integration product built to run natively with other ActiveMatrix products. It enables companies to expose existing systems as services, build new services, and orchestrate and assemble services into more flexible applications with little or no coding.
- **TIBCO ActiveMatrix® Service Performance Manager** is an enterprise software platform that monitors and proactively manages the health and performance of IT and business services based on service level agreements.

Enterprise Service Bus

- **TIBCO ActiveMatrix® Service Bus** is an enterprise service bus that enables IT to mediate services in a flexible and reliable manner in any heterogeneous environment.

Application Integration

- **TIBCO BusinessWorks™ SmartMapper** software lets organizations assemble a more comprehensive and consistent view of their data by providing the cross-referencing and translation rules to harmonize semantically different data sets across multiple applications.
- **TIBCO Adapter™** software enables packaged applications, databases, and networking technologies to become active participants in the enterprise information flow. With a configuration-based approach to integration, TIBCO Adapters provide simple, automated mapping of incompatible technologies and data formats. TIBCO offers a broad set of adapters, including adapters for packaged applications, adapters for databases, adapters for technologies, and a full-featured TIBCO Adapter Software Development Kit (SDK).

B2B Integration

- **TIBCO BusinessConnect™** software lets organizations electronically interact and collaborate with trading partners by enabling the secure exchange of documents and automation of transactions across public and private networks. TIBCO BusinessConnect supports a variety of protocols including EDI, SOAP, RosettaNet, HIPAA, HL7, and UCCNet.

Mainframe Integration

- **TIBCO Mainframe Service Suite™** brings crucial, mainframe-based data and processes to SOA environments. The suite enables organizations to develop and deploy native mainframe services and events – without having to modify mainframe sources – for true end-to-end enterprise integration solutions.

Messaging

- **TIBCO Enterprise Message Service™** is standards-based messaging software that can serve as the backbone of an SOA by providing Java Message Service (JMS)-compliant communications across a wide range of platforms and application technologies.

- **TIBCO Rendezvous®** software is the leading messaging product for real-time, broad data distribution. It has been used by thousands of customers for more than a decade and is the backbone for several of the largest mission-critical systems in production today. A common example of broad data distribution is the use of TIBCO Rendezvous for financial market data distribution systems.
- **TIBCO Messaging Appliance™ P-7500** provides a TIBCO Rendezvous backbone as pure hardware in a single box. By replacing the standard hardware, operating system, and messaging software with special purpose hardware, the TIBCO Messaging Appliance P-7500 delivers up to 10 times the message volumes and performance, one tenth the rack space and power consumption, and greater reliability – all with a lower cost of ownership.
- **TIBCO SmartSockets®** software provides reliable real-time messaging using industry-standard protocols with exceptional performance, scalability, bandwidth efficiency, and fault tolerance. Using the rich TIBCO SmartSockets application programming interfaces (APIs) and class libraries, your organization can ensure that applications distribute and exchange information quickly, reliably, and securely across any platform and any network – LAN, WAN, internet, or satellite.

Business Process Management

- **TIBCO iProcess™ Suite** is an open and standards-based BPM solution that extends from process design to process optimization. TIBCO iProcess™ Engine is the foundation of the suite and provides a powerful platform built to handle the most complex and demanding processes in any organization. It includes complete support for load balancing, multiple background processing, and real-time process monitoring to ensure highly available (24/7) system uptime.
- **TIBCO Business Studio™** software is the modeling and simulation environment for the iProcess Suite. It unifies key elements of BPM – modeling, management, simulation, and implementation – in one design environment. Different views of the same process model allow business and IT to collaborate seamlessly to create executable business process models.
- **TIBCO iProcess™ Decisions** software enables business users to easily define, implement, analyze, and change rules without the aid of IT staff, providing an enterprise with the agility to respond to a constantly changing business environment.
- **TIBCO iProcess™ Conductor** software extends the process management capabilities of the suite to address “goal-oriented BPM.” It packages TIBCO iProcess Engine processes as independent process components that are combined to create an execution plan. Process components can be reused, coordinated, individually monitored, dynamically modified – even completely remodeled – during runtime.
- **TIBCO iProcess™ Spotfire®** software provides business users with full visibility into running business processes to improve the ability to manage and optimize business performance.

Business Intelligence

- **TIBCO Spotfire DXP™ Professional** software enables business analysts and professionals to perform not only compelling ad hoc analyses, but also to rapidly capture, author, and share Guided Analytic applications that encapsulate analysis workflows and best practices.
- **TIBCO Spotfire DecisionSite®** software allows engineers, researchers, and analysts to visualize, analyze, and explore attribute-rich data in real time.
- **TIBCO Spotfire® Analytics Server** provides the enterprise with a centralized platform for the integration, deployment, and administration of next-generation business intelligence applications.

TIBCO Software Inc. (NASDAQ: TIBX)

technology digitized Wall Street in the '80s with its event-driven "Information Bus" software, which helped make real-time business a strategic differentiator in the '90s. Today, TIBCO's infrastructure software gives customers the ability to constantly innovate by connecting applications and data in a service-oriented architecture, streamlining activities through business process management, and giving people the information and intelligence tools they need to make faster and smarter decisions, what we call The Power of Now®. TIBCO serves more than 3,000 customers around the world with offices in more than 20 countries and an ecosystem of over 200 partners. Learn more at www.tibco.com.

www.tibco.com

Global Headquarters
3303 Hillview Avenue
Palo Alto, CA 94304
Tel: +1 650-846-1000
+1 800-420-8450
Fax: +1 650-846-1005



Complex Event Processing

- **TIBCO BusinessEvents™** software enables organizations to identify meaningful patterns among the countless events that occur across their business. By doing so, the software helps organizations recognize and proactively address problems and opportunities sooner than would otherwise be possible.
- **TIBCO BusinessFactor®** software enables the creation of dashboards that let users observe, analyze, and act on operational metrics to fix problems and optimize performance.

Data Grid

- **TIBCO ActiveSpaces™** software is a distributed peer-to-peer in-memory data grid, a form of virtual shared memory that leverages a distributed hash table with configurable replication.

Master Data Management

- **TIBCO Collaborative Information Manager™** software enables organizations to align enterprise master data (product, customer, vendor, etc.) across multiple business units, departments, and partners and synchronize that information with downstream IT transactional systems.

User Experience

- **TIBCO Ajax Message Service™** software provides a scalable and reliable way to deliver real-time information to web applications. With Ajax Message Service software, you can deliver low latency publish/subscribe solutions over HTTP in combination with web pages, Ajax applications, and other client technologies.
- **TIBCO General Interface™** software is an RIA framework that makes it faster and easier for organizations to build and deploy web-based applications and components that have the rich feel and functionality of desktop software.
- **TIBCO PortalBuilder®** software is a robust, proven enterprise portal platform that enables organizations to effectively and efficiently deliver content and applications to different audiences via secure and fully customizable web-based interfaces.

Monitoring and Management

- **TIBCO Hawk®** software is distributed monitoring and management software that helps IT staff ensure and improve the performance and availability of the software that supports business processes.
- **TIBCO Enterprise Management Advisor™** software works with leading enterprise management platforms to help IT staff monitor and manage the performance of applications across their organization.
- **TIBCO® Enterprise RTView** software enables TIBCO users to monitor and receive real-time feedback on the status of their networks without the costs of building and maintaining custom interfaces.