

Connect cloud, on-premise, and IoT applications faster than ever before



TIBCO enables your team to quickly integrate cloud, edge, and on-premises applications without requiring a lot of technical skills. Employees can collaborate to reduce IT bottlenecks and accelerate new application development.



Integrate applications with ease

- Connect both cloud and onpremises applications
- Use a powerful, declarative designer environment
- Leverage hundreds of configurable adapters

Democratize application and data connectivity

Accelerate microservices adoption

- Quickly define event-driven microservices and functions
- Deploy a lightweight run-time engine to serverless infrastructure for hyper-efficient cost and scalability
- Full deployment portability

Build next-generation application services at scale

Why customers use TIBCO Cloud Integration

- Accelerate application and data integration projects
- Connect applications regardless of where they are deployed
- Proven, enterprise-grade flexibility and resilience
- Deploy integration workloads anywhere, including PaaS, FaaS, serverless, edge devices, and hybrid environments

Simplify edge and IoT application development

- Define event-driven applications using a flow-based designer
- Compile a lightweight binary for specific edge and IoT devices
- Execute machine learning models for smarter edge apps

Leverage IoT and edge devices for innovative new applications

"Things evolve rapidly, and JetBlue is always trying to stay on the forefront of innovation. Data is obviously critical to everything we do... We set up a real-time data and integration platform using TIBCO technologies, so we have real-time flight and passenger information."

- Andi Azzolina, Director of Shared Development Services, Jet Blue

