



# Accelerate Digital Transformation with Modern Integration

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



**As technology advances and customer expectations increase, many organizations are unable to quickly adapt to change, limited by data and application silos, lack of skilled resources, and infrastructure challenges.**

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.



## 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

### Integrate applications with ease

- Connect both cloud and on-premises 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**

### 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