

Pervasive Integration on AWS with TIBCO

Quickly develop and deploy integration applications



TIBCO is an AWS Partner Network (APN) Competency Partner

Industry Trends

In order to build and maintain competitive edge and keep up with everchanging customer demands, more organizations are building a flexible digital business platform with cloud-based capabilities. Within these new environments, organizations are leveraging modern application architectures like microservices, containerization, serverless computing, and Functions-as-a-Service (FaaS) to increase agility and efficiency. These modern development approaches require the sharing of information between the services or functions. Integration enables the efficient development of modern applications by supporting processes and information flows between cloud-based and on-premises environments. By linking these applications, businesses can fully harness the power of their applications and improve overall agility.

Challenges

As more and more organizations leverage the power of the cloud, they need a way to integrate their current applications with cloud services and edge computing devices. In turn, they often reveal skills gaps, as custom integrations can be complex to build and maintain, and developers need to learn how to navigate through new functions and processes. This, combined with the increasing complexity behind integrating applications and services with different data formats, causes development speeds to drop and organizations to lose their competitive advantage.

TIBCO's Pervasive Integration

TIBCO's pervasive integration technologies help you accelerate your digital transformation initiatives by integrating your on-premises and cloud applications, while providing modern application development capabilities.



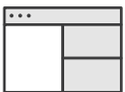
Integration Workloads

Migrate integration workloads to Amazon Elastic Container Service (Amazon ECS)



Enhance Existing IT Investments

Easily integrate your existing on-premises systems with cloud-based applications



Modern Applications

Support digital transformation initiatives with a modern integration architecture



Edge and Internet of Things (IoT) Applications

Deploy microservices with a single, low footprint binary to your edge computing devices

Solution Space

Discover scalable solutions that can help you achieve your business needs through a combination of AWS services and APN Partners that have attained AWS Competency designations. Based on architectures validated by AWS to accelerate your cloud transformation, you can deploy solutions quickly with AWS Quick Starts and optional Jumpstart consulting offers provided by APN Partners.

[Visit here for more information](#)

TIBCO on AWS



Achieve Digital Transformation

Support digital transformation initiatives with modern integration architectures and applications



Improve Development Times

Expedite application development times by providing developers with modern tools and functions



Accelerate the Pace of Change

Improve your business agility by simplifying integration complexities



Leverage the Power of Edge Computing

Support IoT use cases by simplifying the development and deployment of edge computing applications

How It Works

Leverage TIBCO's migration utilities to streamline and simplify your migration to AWS. After your migration is complete, you can quickly take advantage of the API-led architecture and native support for Amazon ECS and Amazon Elastic Container Service for Kubernetes (Amazon EKS) to improve developer speed. TIBCO's BusinessWorks Container Edition has an easy to navigate interface, in which developers can drag-and-drop elements into, to create integration applications and deploy them on Amazon ECS.

Getting Started

TIBCO offers a variety of SaaS and hybrid integration solutions available on AWS Marketplace, allowing you to choose the solution that best fits your integration needs.

Download TIBCO Cloud Integration - BusinessWorks (TCI-BW) on [AWS Marketplace](#)

View the TIBCO Cloud Integration - BusinessWorks (TCI-BW) on [AWS Quick Start](#)



About AWS: For 10 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 100 services for compute, storage, databases, analytics, mobile, Internet of Things (IoT) and enterprise applications from 49 Availability Zones (AZs) across 18 geographic regions in the United States, Canada, Europe, Asia, Australia and South America. AWS services are trusted by more than a million active customers around the world – including the fastest growing startups, largest enterprises, and leading government agencies – to power their infrastructure, make them more agile, and lower costs. To learn more about AWS, visit <http://aws.amazon.com>.

© 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved.