solace.

Solace PubSub+ with Microsoft Azure

Use PubSub+ to connect Azure services with applications running in other cloud and on-premises environments

Many enterprises are implementing Azure cloud-based services such as Blob, Table, Queue, File, Data and IoT Suite to improve the agility and reduce the cost of their application infrastructure.

Solace PubSub+ ensures the efficient real-time distribution of events and information across your entire application ecosystem, including microservices, SaaS, cloud services, legacy apps, mobile devices and the IoT.

You can use PubSub+ to easily connect Azure-based applications and services with your entire enterprise by creating a unified, enterprise-grade data distribution network called an event mesh.



Benefits

 Accelerates the deployment of new applications by reducing the amount of coding it takes to set up event streams between applications and Azure services.

- Integrates Azure services into your event mesh so you can stream real-time events between Azure services and systems in cloud, on-premises and IoT environments.
- Reduces bandwidth and cloud egress costs by sending events over the event mesh exactly and only where they're needed.

Deploying PubSub+ in Azure

Managed Service

You can use PubSub+ Cloud to manage your event brokers as a service in Azure public or virtual private clouds.

Quick Start

You can also use an Azure Quick Start based on Azure Resource Manager (ARM) to deploy a standalone Solace PubSub+ broker or a three-node high availability cluster of brokers onto Azure Linux VM(s).

Learn More https://solace.com/azure

Core TT Improves Efficency of Shipping with PubSub+ and Azure

Core Transport Technologies uses Azure and PubSub+ to help air carriers use IoT devices to improve the



monitoring, tracking and routing of shipments.

They recently introduced a new service that enables real-time tracking of unit load devices (ULDs) in the air transport industry. This solution leverages the event distribution capabilities of Solace PubSub+ software running natively in the Microsoft Azure cloud, and as the PubSub+ Cloud managed service.