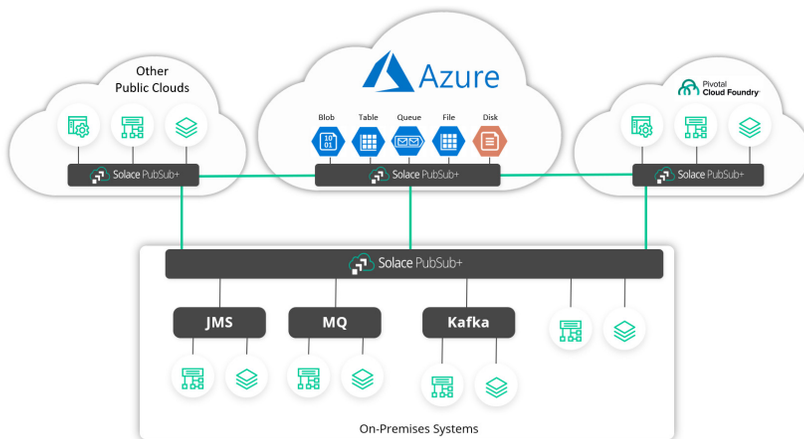


Use PubSub+ to connect Azure services with applications running in other cloud and on-premises environments

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 Efficiency 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.