

Enterprise-grade messaging as a service, on demand in your favorite public and virtual private clouds

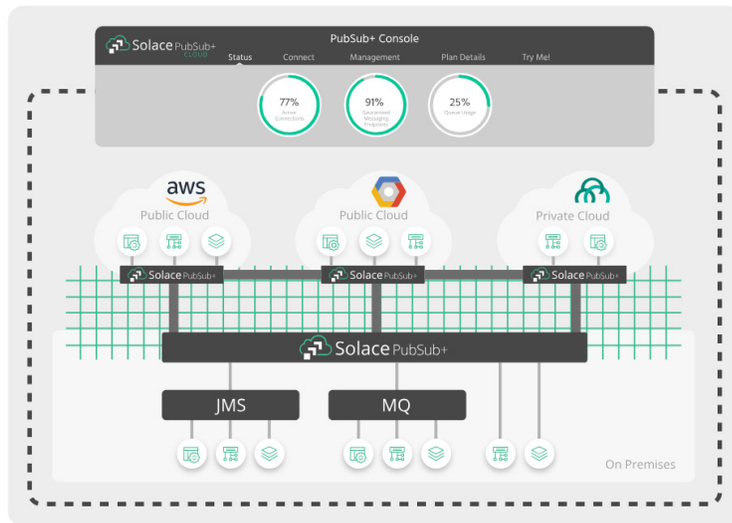
Event brokers are modern message brokers that support event-driven message exchange patterns across a variety of applications, devices and environments.

PubSub+ Broker is what Gartner calls an “advanced” event broker, which means it does all that and more. In fact, that’s what the “+” is all about.

PubSub+ event brokers support the publish-subscribe messaging pattern, *plus* queuing, *plus* streaming, *plus* request-reply, over open protocols and APIs, all with enterprise-grade performance.

PubSub+ Cloud gives you the unparalleled performance, flexibility and scalability of the world’s best event broker as a fully managed service.

The kicker with PubSub+ Cloud is that all its advanced features and functionality are rolled up into the service, so there’s very little setup for the developer, and no management required.



Why Developers Love PubSub+

PubSub+ Cloud gives developers the features, functionality and performance they need to quickly build and deploy applications that meet the business needs of distributed enterprises.

- **Get coding quickly:** With an easy to use web console, dedicated learning center, and a REST API for CI/CD integration, PubSub+ Cloud removes roadblocks that can slow down your development efforts.
- **Work however you want:** PubSub+ supports open APIs and protocols like AMQP 1.0, MQTT, JMS, REST and WebSocket so developers can work with their favorite language and API stack without worrying about lock-in.
- **Dead simple:** Leave the setup, hosting, security, maintenance and scaling to our experts so you can focus on building your applications.



Google Cloud Platform



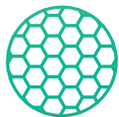
Azure

PubSub+ Cloud supports your favorite open APIs and protocols.



“PubSub+ empowers us to offer the high reliability and low latency products our commercial and government weather data users expect.”
- Carr Astronautics

What Can You Do with PubSub+ Cloud?



Create an event mesh

PubSub+ Cloud messaging services can be linked to form an event mesh that dynamically routes events between producers and subscribers, no matter where they live.



Integrate web and mobile apps

Securely deliver notifications and messages to mobile devices or web dashboards at scale and at low cost per connection.



Enable event-driven microservices

Unlock the power of event-driven microservices with asynchronous, event-driven messaging, simple producer/consumer scalability, high availability, message rate and more.



Stream data to the cloud

By reliably moving real-time data between legacy and cloud applications you can ingest or distribute data streams from Kafka, stream data across private and public clouds, all while taking advantage of WAN optimization to minimize bandwidth costs.



Build IoT applications

Provide your IoT apps with a flexible, bi-directional connection layer with native support for MQTT to let you communicate easily with all your real-time devices securely and at scale.

Why PubSub+ Cloud is Great for Enterprises

PubSub+ Cloud delivers the serious performance enterprises need from their event broker infrastructure, including low latency, high availability, security, WAN optimization and more – without all the management hassles.

Offload Operations

You don't need to build, set-up, scale or troubleshoot your event broker infrastructure. We monitor the service 24x7 and perform in-service upgrades, so your messages always get where they need to go in a cost-effective manner.

Easily Scale

Connect messaging services in multiple locations in public and private clouds and on premises into an event mesh that you can visualize and manage from a single pane of glass. Easily grow your mesh with simple click-to-connect functionality.

Reduce Costs

Flexible service sizes to meet your needs. Scale your cloud-based event broker infrastructure up or down on-demand, paying only for what you use.

Flexible Deployment Options

Deploy your event broker services in public clouds, in your private cloud VPCs, in cloud Kubernetes services, and soon, on premises.

Robust Security

Control your enterprise data with private key and certificate management, and private network connectivity. All backed by automated monitoring and patching.

Stay Informed and In Charge

Unified management lets you see what's happening across your entire cloud event broker estate and make changes as required. Application events can be reported to existing monitoring systems, and access can be controlled to ensure the right people have the information they need and are allowed to see.

Plans & Pricing

Start for Free, Scale Whenever You Need To



Free Plan

Small scale, perfect for experimenting.
\$0/hr



Starter Plan

For the hobbyist, dedicated infrastructure that's ready for you.
\$0.025/hr



Professional Plan

Ideal for small enterprises that need highly available messaging.
\$0.30/hr



Enterprise Plan

Scale and customization to meet every enterprise requirement.
Contact us for pricing

Want to learn more or get started?

Visit solace.com/cloud today!

solace

Solace's smart data movement technologies use open APIs and protocols to rapidly and reliably route information between applications, devices and people across clouds. Elite enterprises and high-growth startups around the world use Solace to modernize legacy applications and successfully pursue analytics, hybrid cloud and IoT strategies. Learn more or contact us at <https://solace.com>.