**EVENT STREAMING**

[PubSub+ Mission Control](https://docs.solace.com/Cloud/Event-Mesh/Mission-Control-Overview.htm) gives you access to event broker services that provide all of the messaging features you need, while Solace takes care of deploying and operating your service. We engineer it all to be secure, resilient, and cost-optimized so you can focus on building applications and your EDA. In addition to this, you can manage your event broker services whether they are located in the cloud or on-premises, easily visualize and design [event meshes](https://solace.com/what-is-an-event-mesh/), securely centralize the management of your EDA, and easily scale to drive your EDA forward.

 Mission Control has a Cluster Manager and Mesh Manager that permits you to create event broker services and manage your [event mesh](https://solace.com/what-is-an-event-mesh/).

**CLUSTER MANAGER**

Mission Control makes it easy to deploy event brokers, create event meshes, and optimize and monitor the health/performance of an event-driven system. In Mission Control, event broker services are made available via Cluster Manager. Each event broker service consists of event brokers configured in a High-Availability (HA) setup. With Cluster Manager, you can create and configure event broker services.

**MESH MANAGER**

In Mission Control, you can use Mesh Manager to connect multiple event broker services that span different data centers to create an *event mesh*. An event mesh is an architectural layer that allows events from one application to be dynamically routed and received by any other application no matter where these applications are deployed (no cloud, private cloud, public cloud). This layer is composed by a network of event broker services. Event broker services are a modern form of messaging middleware, which are designed to move events across the distributed enterprise.