



Open Data Movement

Solace accelerates and unifies all kinds of data movement so you can take today's applications to the next level and seize opportunities like big data, cloud computing and the Internet of Things.

Deploy the World's Best Middleware Anywhere

Solace helps companies meet all of their data movement requirements, from those of a single application to the biggest datacenter challenges they face, with a single technology. Solace's fully interoperable software and hardware products let companies deploy a common distribution fabric everywhere from field offices and IoT gateways to cloud environments and core datacenters.

Virtual Message Router

The Solace Virtual Message Router (VMR) is the software version of our messaging middleware technology that can be deployed into remote offices, public clouds, IoT gateways and enterprise datacenters.



Message Router Appliances

Solace also offers two levels of hardware appliances that power shared private cloud infrastructure and high throughput applications with turnkey deployment and simple operations and scaling.



Any Pattern

Solace supports all of the message exchange patterns and qualities of service you use to connect applications and information sources: pub/sub, request/reply, fanout, fanin, etc.

Any Quality of Service

Solace supports qualities of service such as best effort, guaranteed and transactional.

Any Cloud

Solace runs in leading public clouds and works natively with popular IaaS and PaaS tools for private cloud deployments.

Any Protocol/Platform

Solace supports standards such as AMQP 1.0, JMS, MQTT, REST and WebSocket, and can act as the message transport for third-party and open source ESBs and other application infrastructure.

Revolutionizing Real-Time Data Movement

Upgrade Enterprise

Solace message routers improve the responsiveness and capacity of your enterprise applications by making ESB, JMS, MQ-style and streaming data interactions faster and more reliable.

Big Data



Solace efficiently moves large amounts of information between distributed sensors, databases, Hadoop clusters and other technologies with smart buffering that eliminates the impact of bursts and spikes.

Cloud



Solace makes it easier to capitalize on the power of public and private clouds by enabling high-throughput data movement between cloud-based applications and their supporting services.

Internet of Things



Solace enables IoT initiatives by intelligently routing information between connected devices including vehicles, remote sensors, household appliances and industrial control systems.

Featured Customers



Solace technology enables open data movement by routing information between applications, devices and people across clouds using open APIs and protocols. Open data movement helps companies modernize legacy applications and successfully pursue analytics, big data, cloud computing and Internet of Things strategies.

Learn more at solace.com