Unlock the

Value of Your Data



The Need for IoT Data Streaming

Businesses face growing complexity from data silos, the inability to access timely, real-time data, and the challenges of integrating legacy systems with modern technologies. IoT data streaming leverages an event-driven architecture built on MQTT to unify IT and OT systems, enabling real-time visibility, seamless data integration, and robust, secure communication—even in environments requiring low-bandwidth connectivity. By efficiently connecting edge devices and turning fragmented data into actionable, Al-ready insights, organizations can improve operational efficiency, predict and prevent downtime, optimize resources, and accelerate smarter decision-making.

With HiveMQ our Customers Achieved

\$98M Savings

Large energy company reduced new staff requirements by implementing remote monitoring

\$83M Savings

99.999%

Global pharma company saved by increasing uptime from 99.99% to

\$35M

Savings

Transportation company reduced energy consumption by 20% by implementing device monitoring

HiveMQ Drives Business Benefits

HiveMQ provides the most trusted IoT data streaming platform, built on MQTT, to power a reliable, scalable, and Al-ready data backbone.

Integrate IT/OT

Seamlessly connect OT devices with IT systems for full visibility and interoperability. Ensure flexible deployment from edge to cloud for complete operational awareness and control.

Data Driven Backbone

Create a scalable, reliable data backbone with an event-driven MQTT architecture. Easily build a secure foundation for highperformance messaging to futureproof your enterprise.

Al Ready Data

Maximize the impact of your data by ensuring it is Al-ready. Gain trusted, real-time access to highquality, governed data for smarter decisions, faster insights, and streamlined operations.

HiveMQ Customers





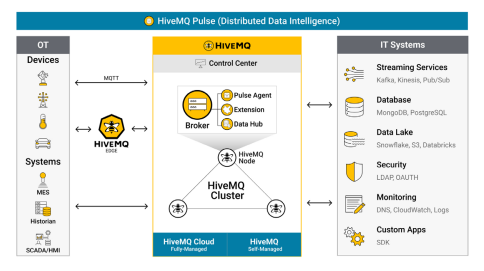




SiriusXM

HiveMQ Platform

The HiveMQ Platform provides a scalable, reliable data backbone with an event-driven MQTT architecture.



MQTT Broker: At the heart of the HiveMQ platform is a fully MQTT-compliant broker purpose-built for fast, reliable, bi-directional data movement between IoT devices and enterprise systems.

Edge Data Integration: HiveMQ Edge seamlessly integrates edge data by converting industrial protocols into standardized MQTT, enabling an interoperable IIoT infrastructure.

IoT Streaming Governance: Data Hub transforms data in flight, passing only the most relevant, contextualized data to cloud and enterprise systems.

Distributed Data Intelligence: HiveMQ Pulse unifies and contextualizes data across the enterprise for smarter decisions exactly where they matter most.



Request a demo



"HiveMQ has delivered the stability and reliability that we require for our system - it is rock solid, completely reliable. This is very important since we can't stop the factory assembly line."

Marius Hertfelder / Mercedes Benz

Technical Benefits

Business Critical Reliability

- Zero message loss with persistence to disk and offline queuing
- No single point of failure due to masterless cluster architecture and zero downtime upgrades

Scalability to Support Growth

- Elastic scaling with automatic data balancing and smart message distribution
- Proven benchmark of up to 200M active clients with 1.8B messages/hour

Maximum Interoperability

- Runs anywhere on premise or in public or private clouds
- Efficiently connects to streaming applications, databases and data lakes with a Java SDK to build your own

Learn more at www.hivemq.com/products/hivemq-platform ightarrow

© HiveMQ www.hivemg.com