

The Most Trusted MQTT Platform

HiveMQ empowers businesses to transform with the most trusted MQTT platform. Designed to connect, communicate, and control IoT data under real-world stress, the HiveMQ MQTT Platform is the proven enterprise standard and powers use cases in automotive, energy, logistics, smart manufacturing, and transportation. HiveMQ can help you build connected products, improve efficiencies and drive down operating costs.

Fortune 500 companies, strategic partners, and industry experts alike trust our proven enterprise MQTT platform to move data from device to the cloud and back to power business critical use cases in connected cars, logistics, connected products and Industry 4.0. These HiveMQ platform features lay the right foundation for data-driven decision making and customer experiences:



Business Critical Reliability:

Operate mission-critical systems reliably 24/7 with zero message loss and redundant clustering technology.



End-to-End Security:

Ensure applications and data meet the highest security standards with end-to-end encryption and configurable security controls.



Scalability to Support Growth:

Add any number of sites and scale to millions of connected devices seamlessly with a linear design for scalability.



Observable Insights:

Troubleshoot and keep all factory systems running as planned with tools and metrics for transparency and observability.



Flexible Integration:

Focus on your core business instead of using developer resources with OT-IT data integration into enterprise applications and infrastructure like Apache Kafka.



Simple-to-Deploy:

Achieve rapid time-to-value with a platform that is flexible enough to deploy on-premise, in any cloud, or via the fully-managed and feature-rich HiveMQ Cloud offering.

HiveMQ Customers

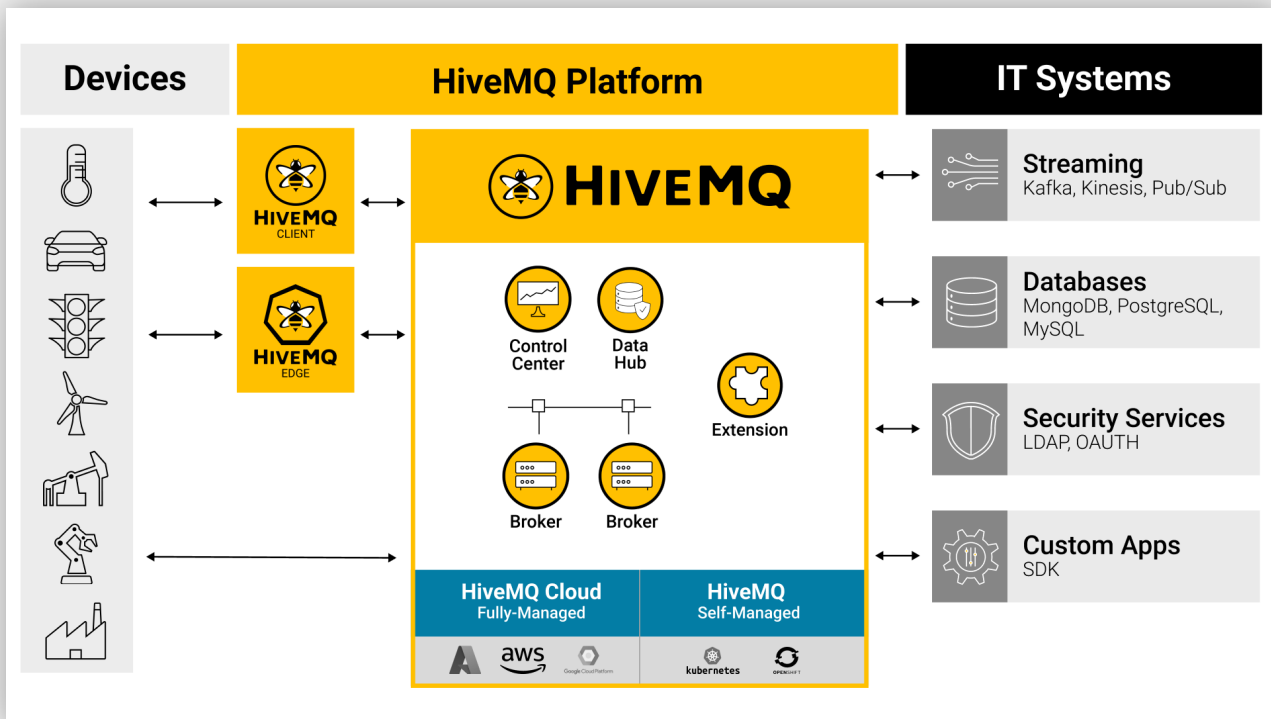


Mercedes-Benz

Deutsche Telekom 

 RIMAC





HiveMQ provides the most trusted MQTT Platform



Connect to Anything:

Connect with any device via our highly-performant open-source MQTT clients, or any MQTT-compliant client. Connect to any machine with Sparkplug or use HiveMQ Edge to convert proprietary protocols to MQTT. Integrate with your existing streaming services, databases and IT systems.



Communicate Reliably:

Proven under real-world stress, HiveMQ is 100% compliant with the specification, giving you flexibility and freedom to evolve. Purpose-built with the reliability, scalability, and security needed for production IoT deployments, HiveMQ is the proven enterprise MQTT platform.



Control your data:

Use Unified Name Spaces to transform and standardize data collection and communication across your environment. Visualize your data with control center or via API. Reduce bad data with an integrated policy engine that can validate, enforce, and transform data in motion.

Easy to get started and grow with you



HiveMQ Fully-Managed:

We offer HiveMQ Cloud as a fully-managed solution that allows you to run IoT applications, from proof-of-concept to production, anywhere, without worrying about setup, updates, or maintaining infrastructure.



HIVEMQ

HiveMQ Self-Managed:

The self-managed HiveMQ solution allows you complete control over IoT data movement in a reliable, scalable and secure MQTT platform that can be deployed on-premise or in any cloud environment.

For more information or to download the HiveMQ MQTT Platform, visit hivemq.com