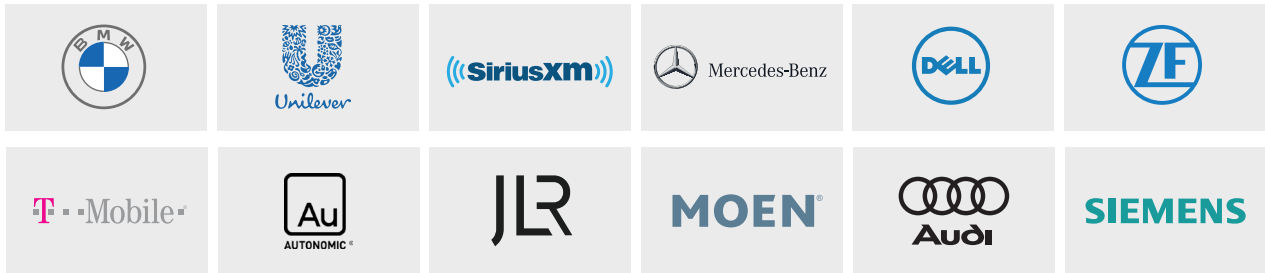


Transform your business with the most trusted MQTT platform

Trusted by Global Industry Leaders



Empowering businesses to unlock the power of IoT
to create better customer experiences, modernize operations, and enhance profitability

Delivering Results

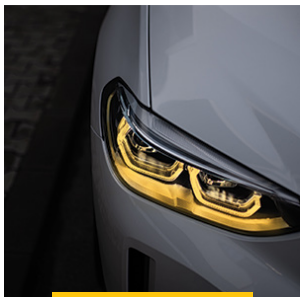
Improve efficiency across global factories with 99.999% uptime

Decrease asset troubleshooting time by 95%

Save over \$50M per year by optimizing fleet management

Open up new revenue streams by connecting 20M cars

Key Industries



Automotive



Energy



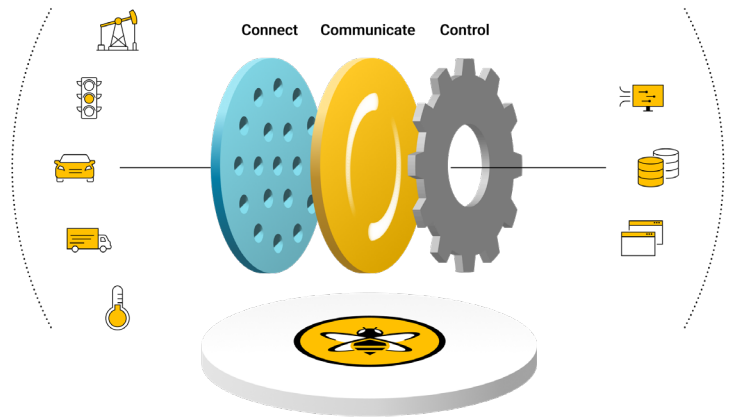
Logistics



Manufacturing (IIoT)

Connect, Communicate, and Control

IoT Data with HiveMQ



Connect with MQTT

Connect devices, convert proprietary industrial protocols to MQTT, and integrate data with enterprise systems.

Communicate Reliably

At the heart of the HiveMQ platform is the MQTT broker, built for efficient and reliable movement of data.

Control Your IoT Data

Control data with enterprise capabilities including management, security, and an integrated policy engine.

The Power of MQTT

MQTT (Message Queuing Telemetry Transport) is the de facto data exchange protocol for IoT. The HiveMQ platform adds enterprise-grade reliability, scalability, and security to these inherent benefits:

- Lightweight and efficient publish and subscribe
- Reliable bi-directional data transport
- Can scale to millions of connected devices
- Works well over unreliable networks

Connect Anything with MQTT

Data Streaming



Databases



Any Language



Industrial Protocols

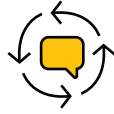


Reliable under real-world stress



Zero Message Loss

QoS 2 support, persistent messaging, and replication to disk



Consistent Communication

Connection limiting, cluster overload protection, and automatic throttling



No Single Point of Failure

Masterless cluster architecture for redundant communication



Zero-downtime Upgrades

Seamless upgrades on both cloud and self-managed deployments

Scale without limits

200M
clients

1.8B
messages



Enterprise-grade security



ISO/IEC 27001 and SOC 2 Type 1 compliant



Native support for TLS/SSL encryption



Configurable authentication & authorization



Extensible security controls & integrations

Validated by Customers



Mercedes-Benz

"HiveMQ has delivered the stability and reliability that we required for our system and the HiveMQ team has impressed us from the start. We have been running the VDS using HiveMQ for 4 years and the HiveMQ broker has not gone down. It is rock solid, completely reliable."

-Chief Software Architect



BMW

"A reliable system with persistent messages is critical to our connectivity communication architecture. We have extreme expectations on uptime. If our MQTT infrastructure fails, many use cases fail. HiveMQ was far ahead of other companies regarding MQTT implementation and features."

-End-to-end Solution Architect



DFW International Airport

"The HiveMQ team is extremely sharp - they remove obstacles while supporting the path we are looking to take on our digital journey. Looking forward to construction of a UNS using HiveMQ and also leveraging the HiveMQ Edge broker."

-Program Manager for AI/ML Programs



Large Shipping Company

"MQTT is the right protocol because it is lightweight and perfect for IoT, and HiveMQ has the right feature set to enable it for our use cases. The platform works seamlessly in the background to power driver messaging, package tracking and route optimization, and HiveMQ can do that at any scale."

-Principal Engineer



Flo by Moen

"At Flo, we value strong partnerships that last a long time and from the beginning, people at HiveMQ were extremely helpful. HiveMQ support has been amazing since day one; which helped us tremendously to create a stable, resilient, and secure product."

-Chief Technology Officer



Rimac Technology

"The biggest advantage for HiveMQ is we have a reliable and scalable solution. It just works. If we didn't have such a reliable partner as HiveMQ we would drift our focus from the platform itself and its features, which at the end of the day is our core value."

-Software Development Team Lead

Loved by architects, engineers, and developers alike