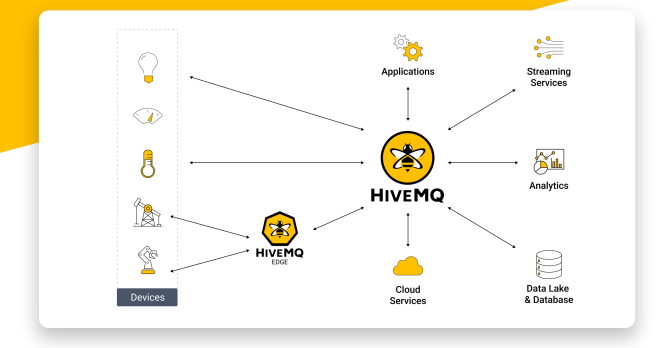


HiveMQ IoT Suite Unlock the Power of IoT Across Your Business

HiveMQ is a robust MQTT platform for enterprise IoT applications. HiveMQ tackles the challenges of connectivity and compatibility across IoT devices, offering a secure, reliable, and scalable messaging infrastructure for today's modern IoT environment.



Pricing

STEP 1

Determine number and type of HiveMQ platforms (Includes Clustered Broker, Extensions, Data Hub)

Available as Self-Managed or Fully-Managed (HiveMQ Cloud)

Туре	• SMALL	MEDIUM		
	0	1MB/s	10 MB/s	
Throughput	•	•	•	CUSTOM
	0	10K	100K	
Max Devices Per Platform	•	•	•	CUSTOM
	0	2	10	
Integration Mappings	•	•	•	CUSTOM
	0	10	100	
Bridge Extensions	•	•	•	СИЗТОМ

STEP 2 Determine number and type of HiveMQ Edge instances

(Optional)

www.hivemq.com



HiveMQ IoT Suite

Available in three default configurations, the suite is highly scalable to meet your specific requirements.

	STARTER	PROFESSIONAL	ENTERPRISE
HiveMQ Platform	 Small or Medium Fully-Managed 	 Small, Medium, or Large Self-Managed or Fully-Managed 	 Small, Medium, or Large Self-Managed or Fully-Managed
Environments	Production	 Staging Development Production 	 Staging Development Production
HiveMQ Data Hub	 Light 	• Full	• Full
Extensions	 Streaming Extensions (All) Enterprise Security - ESE, LDAP Two Mappings Database Extensions 	 Streaming Extensions (AII) Enterprise Security - ESE, LDAP Unlimited Mappings Database Extensions (AII) Data Lake Extension 	 Streaming Extensions (All) Enterprise Security - ESE, LDAP Unlimited Mappings Database Extensions (All) Data Lake Extension
HiveMQ Swarm	∘ n/a	• Yes	• Yes
Support	• 9am-5pm (8hr response time)	24/7 (4hr response time)Dedicated CSM (Option)	 24/7 (1hr response time) Dedicated CSM (Option)
Professional Services	Basic	 Basic + Swarm Training 	- Advanced
SLA	99.5% (HiveMQ Cloud Only)	99.95% (HiveMQ Cloud Only)	99.99% (HiveMQ Cloud Only)

Typical Use Cases

HiveMQ provides the IoT Suite to help companies unlock the power of connected devices. We help solve device connectivity and real-time communication at scale for the following use cases:



Track and monitor IoT assets for optimum performance and efficiency.



Level-up customer experience with new connected services.



Observe and manage any number of connected devices.

This information is illustrative, work with your HiveMQ representative for a detailed quote that meets your needs.