

Easily create your MQTT IoT project with MyQttHub.com, an open and scalable Cloud MQTT platform with professional support options.

Create and build your IoT solution using open protocols like MQTT and HTTPS without effort.

Mail address

Username

Password

Terms and conditions ([Review them here](#))

[Sign up with plan Open](#)



[View other plans and their features](#)



Some features of MyQttHub.com

Focus on your MQTT IoT project

Features



IoT platform

for the internet of things

MyQttHub.com provides highly scalable support for MQTT, based on Akka and Scala technology.

Using an open protocol like MQTT you will be able to interconnect your devices and share messages.

[See startup guide](#)



Web interface

easy management

Web panel to manage your Cloud MQTT platform. Direct connect with your context domain engine.

Web panel allows to manage devices, passwords, published messages, do PUBLISH, manage subscriptions.



REST API

MQTT + HTTPS access simplified

REST API support will provide you a complete integration interface for your projects using HTTPS. With this API you will be able to:

- ▶ Publish messages using a web console or services (POST)
- ▶ Integrate MQTT with your systems using HTTPS
- ▶ Send and receive MQTT messages using HTTPS

[See REST API](#)



MyQttHub supports TLS/SSL/HTTPS for secure MQTT-TLS and HTTPS communications.

Moreover, you can control source IP allowed to connect for all your devices, including MQTT administrator user.

This will provide you additional security to deploy your cloud IoT project, avoiding unauthorized access.



You can use this platform for system interconnection in a way they are isolated from each other (no direct connection), but at the same time connected.

This provides system isolation by providing system decoupling techniques. This allows to separate systems that are producing data from those consuming and processing them.



Along with the service, you can count on us to resolve design and usage doubts on how to better deploy and use MQTT for your scenario.

Excluding Open/Free subscription, all paid options includes platform support service.

[Community forum](#)



**Filter support**

Filter by topic and content

**Stashing support**

Durable selective storage

**PUBLISH from panel**

You can filter subscribe, publish and by content.
Filters can be configured for certain topics and

Store your important messages in a durable
manner and in the order they were received. This

You can publish messages using the web panel
(without needing a MQTT client). This publish

MyQtHub.com

Features

Plans

FAQ

About us

Login

Sign up

Forum and community

EN

[Filters doc](#)[Stashing doc](#)

debug and direct testing with a certain device.

	Open	Micro	Starter	Basic	Standard	Profesional	Premium
▶ Users/Devices	100	200	500	1.000	2.000	4.000	6.000
▶ Panels	3	5	10	20	40	70	140
▶ Max connections	50	100	250	500	1.000	2.000	3.000
▶ Storage	10MB	100MB	200MB	500MB	1GB	2GB	2.5GB
▶ Max subscriptions per conn.	50	100	100	100	100	100	100
▶ Max subscriptions	250	500	1.250	2.500	5.000	10.000	15.000
▶ Max message size	4KB	32KB	32KB	32KB	64KB	64KB	128KB
▶ Msg. meas user size	0.5KB	4KB	4KB	4KB	4KB	4KB	4KB
▶ Messages/minute	300	600	1.000	2.000	3.000	6.000	9.000
▶ Messages/hour	800	2.000	4.000	8.000	12.000	24.000	36.000
▶ Messages/day	10.000	24.000	48.000	96.000	144.000	288.000	432.000
▶ Messages/month	310.000	720.000	1.440.000	2.880.000	4.320.000	8.640.000	13.120.000
▶ MQTT TLS protection	✓	✓	✓	✓	✓	✓	✓
▶ REST HTTPS API	✓	✓	✓	✓	✓	✓	✓
▶ Forum access	✓	✓	✓	✓	✓	✓	✓
▶ Private messaging	✓	✓	✓	✓	✓	✓	✓
▶ Technical Support	-	✓	✓	✓	✓	✓	✓

Manage several domains	-	✓	✓	✓	✓	✓	✓
	Open	Micro	Starter	Basic	Standard	Profesional	Premium
Subscription Anual (See conditions)	-	2.5 €/MONTH	4.5 €/MONTH	7 €/MONTH	12 €/MONTH	30 €/MONTH	39 €/MONTH
	Change to monthly	Subscribe					

[see high scale plans](#)

MyQtHub.com provides public community support through its forum (<https://support.asplhosting.com/c/myqtthub-en>). Use support forum as your primary source of support. It is plenty of documentation, cases and articles that will help you develop your IoT project.

If still you need private dedicated support through mail or by phone, please contact us to know your case: support@myqtthub.com

In case you need different limit configurations, higher connection limits, including deploying MyQtHub.com on premise, please, contact us: support@myqtthub.com

How to start	Management	ASPLhosting	MyQtHub.com is a service provided by ASPLhosting.com
Start here	PAS Access	About us	
Create Open account		Contact ASPL	
Support	Useful links	Work with us	
Panel	https://mqtt.org		
Forum and community	MQTT v3.1.1 standard		
Terms and conditions			
		Follow us	
		<input checked="" type="checkbox"/> @myqtthub	
		<input checked="" type="checkbox"/> @ASPLhosting	
		<input checked="" type="checkbox"/> @ASPL_es	
			
			
		Contact Terms and conditions Privacy terms	