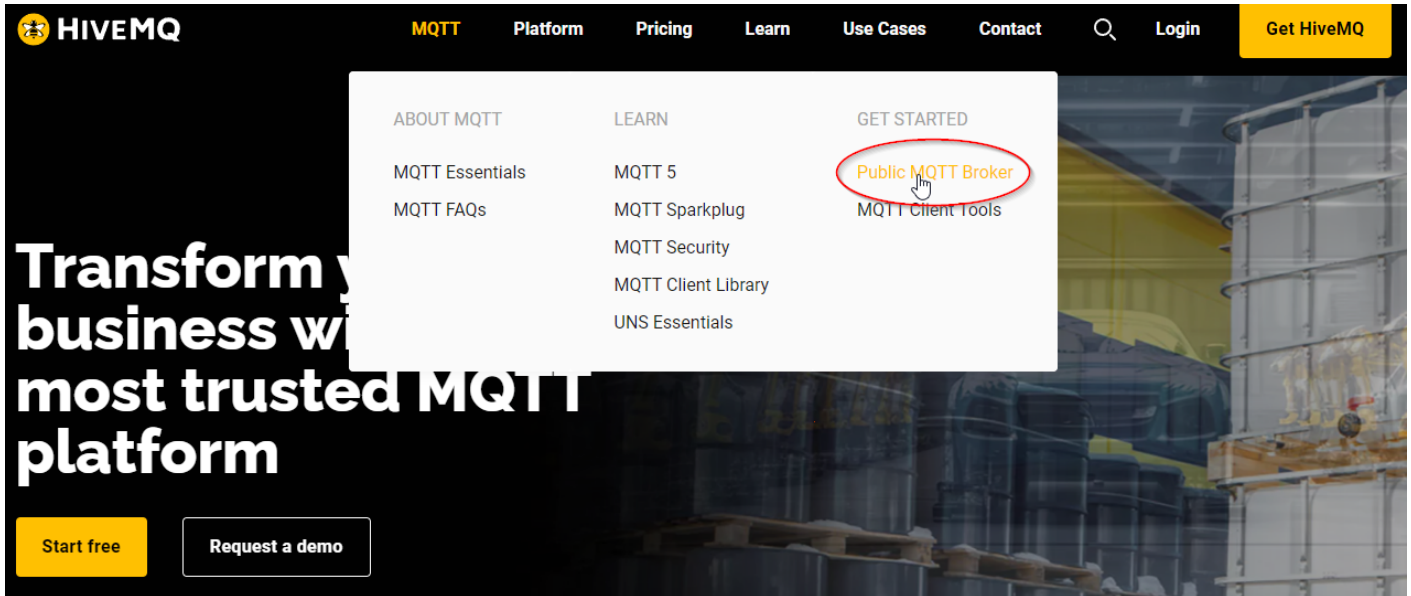


# HiveMQ crear credenciales

Entramos en <https://www.hivemq.com/> y nos abrimos una nueva cuenta en Public MQTT Broker



Concretamente en la cuenta gratuita que se puede ver en <https://www.hivemq.com/pricing/>

# Pricing

## Self-Service

HiveMQ Cloud

## Enterprise

Self-Managed and HiveMQ Cloud

## HiveMQ Cloud Self-Service

Develop, test, deploy, and scale production IoT use cases without a large investment

### Serverless

Free

Get Started

No credit card required

### Recommended

### Starter

Starting from \$0.34/hour

+ \$0.80/million messages

Get Started FREE

15 day trial - no credit card required

Una vez dentro tenemos que abrir unas credenciales para que nuestra placa pueda usar este broker, en Cluster-Manager cluster y luego Access Management, creamos un **usuario y contraseña** que luego usaremos en Arduinoblocks

Una vez creado sale en el cuadro de Active MQTT Credentials

Cluster

Billing

Help

Feedback

OVERVIEW

ACCESS MANAGEMENT

INTEGRATIONS

WEB CLIENT

GETTING STARTED

Set up credentials for your IoT devices

Define the credentials that your MQTT clients can use to connect to your HiveMQ Cloud cluster.  
Please visit the [HiveMQ documentation](#) for examples on how to use the credentials to connect an MQTT client to your cluster.  
*(All fields are mandatory)*

Username

At least 5 characters. Username must be unique

Password

At least 8 characters, numbers, upper- and lowercase letters.

Confirm Password

Passwords must match.

ADD

Active MQTT Credentials

These credentials allow MQTT clients to publish and subscribe to your HiveMQ Cloud cluster:

Username	Password	Actions
	*****	DELETE

Revision #2

Created 23 January 2023 20:52:02 by Javier Quintana

Updated 26 June 2024 14:22:11 by Javier Quintana