

helium

Helium Developer Documentation

CONSOLE

- Introduction
- Quickstart
- Users
- Adding Devices
- Console CLI and API >
- Integrations >
- Labels
- Functions
- Debug
- ADR

DEVICES

- Introduction to Helium Devices
- Helium Developer Kit >
- LongFi Arduino >
- Migrating Devices to Helium >
- LoRaWAN Devices >
- Coverage Mapping >

DEVELOPER RESOURCES

- Getting started with Helium and PlatformIO

Powered by GitBook

## Introduction

[Edit on GitHub](#)



The **Helium Console** is a web-based device management tool that allows developers to register, authenticate, and manage their devices on the Helium network. In addition to device management, Console provides prebuilt connections called Integrations to route device data via HTTPs or MQTT; or directly to cloud services like AWS IoT.

Device Management includes:

- Organization structure with labels, and user-level permissions
- Device ID registration and seamless, secure onboarding and authentication
- Data Credits for utilizing the Helium Network

Console is available as a free to use hosted application at [console.helium.com](https://console.helium.com).

Navigation links:

- Previous: [Helium Developer Documentation](#)
- Next: [Console Quickstart](#)

Last updated 3 months ago

WAS THIS PAGE HELPFUL?