

DeviceHive - Open Source IoT Data Platform



Listing details

Reference Number: RF546747

Common

Price: \$ 0.00

Country: United States

Description: **DeviceHive**

Open Source IoT Data Platform with the wide range of integration options.

DeviceHive is a machine-to-machine (M2M) communication framework for smart energy, home automation, remote sensing, telemetry, remote control and monitoring software and other IoT applications. It supports Java, C++, .NET, Python, Javascript, and other platforms.

Deploy:

DeviceHive has various deployment options, and that is why it fits ideal for every company either it is a mature enterprise or a small start-up. With the docker compose and kubernetes deployment options, you can go with private, public or hybrid cloud and scale from a single virtual machine, to enterprise grade cluster.

Connect:

Connect any device via REST API, WebSockets or MQTT. The DeviceHive team supports libraries written in various programming languages, including Android and iOS libraries which make the platform device-agnostic. You can even connect such low-end wi-fi enabled devices as ESP8266.

Open Source:

DeviceHive is distributed under Apache 2.0 license - free for use and change. It gives you visibility into platform's architecture and implementation. Do your personal due diligence of DeviceHive, explore it on





GitHub. DeviceHive is commercially supported by DataArt's Internet of Things practice professional consultants and engineers.

Email: info@devicehive.com

Website

Download

Posted: 7 years ago

