

Enterprise-grade Edge Device Fleet Management with balena and FlowFuse

We will begin shortly.....



About Me

Grey Dziuba

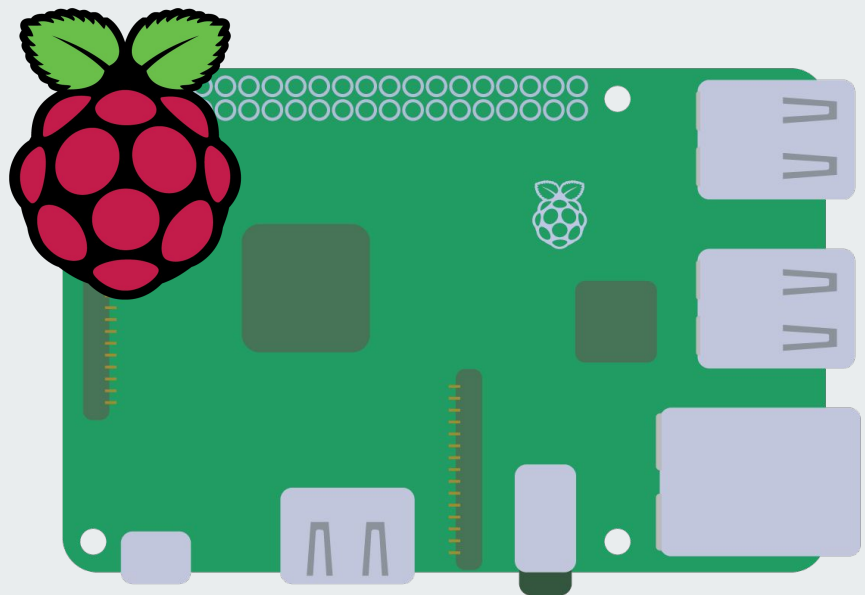
OT Data & Community
Strategist

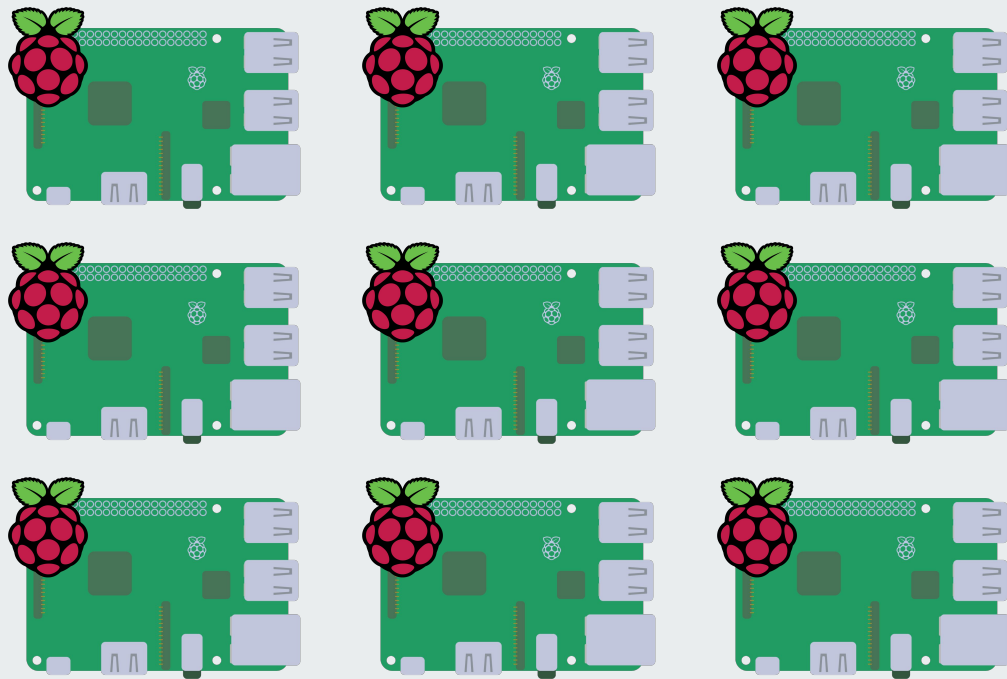


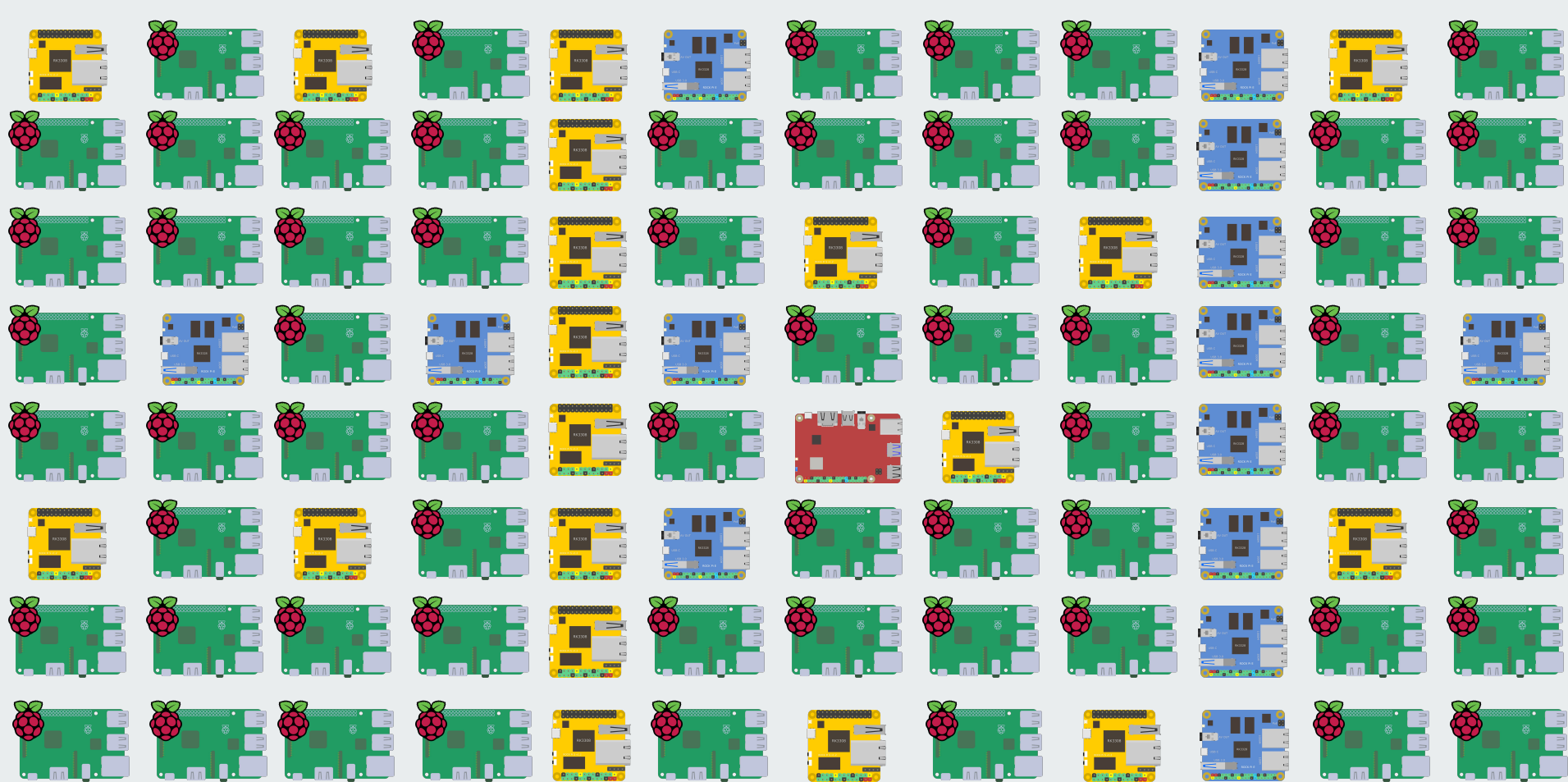
About Me

Marc Pous

IoT Giant & Developer
Advocate







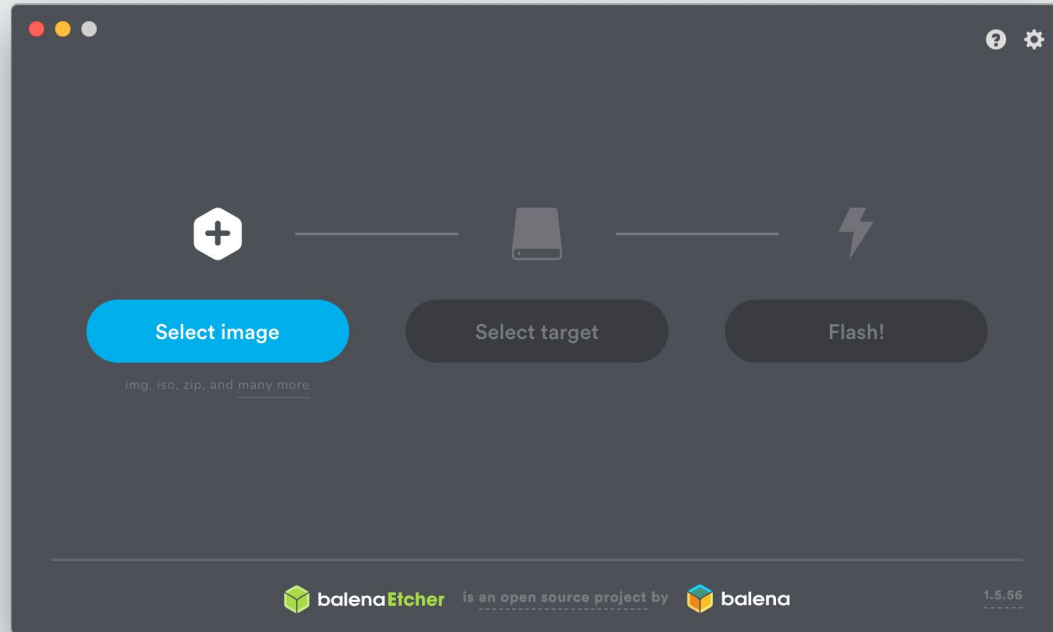


TAF - No 404 10-10-2020



balena

Maybe you know this...



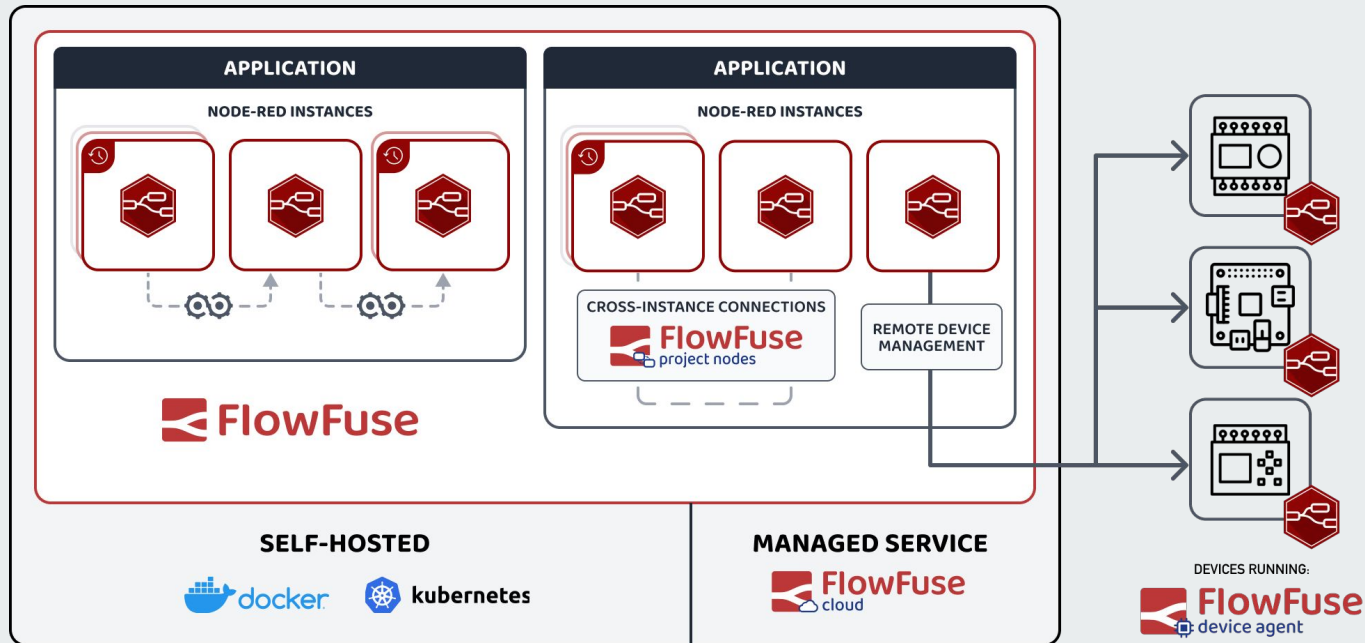
What is balena

A secure container-based technology stack that enables you to **develop, deploy, manage** and **scale** large fleets of IoT Linux devices at any stage.

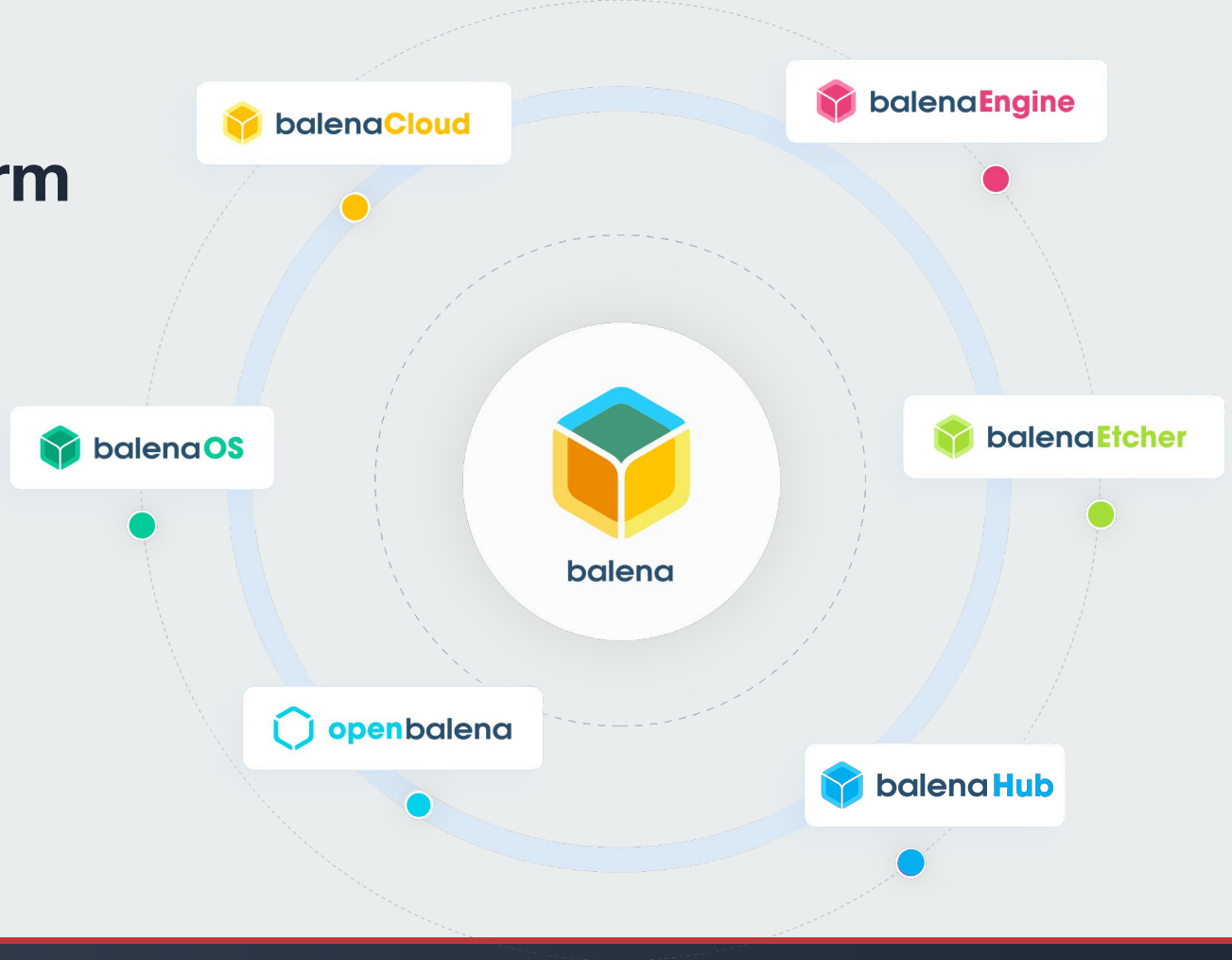
What is FlowFuse

FlowFuse allows organizations to **reliably deliver** Node-RED applications in **a continuous, collaborative,** and **secure** manner.

FlowFuse Platform



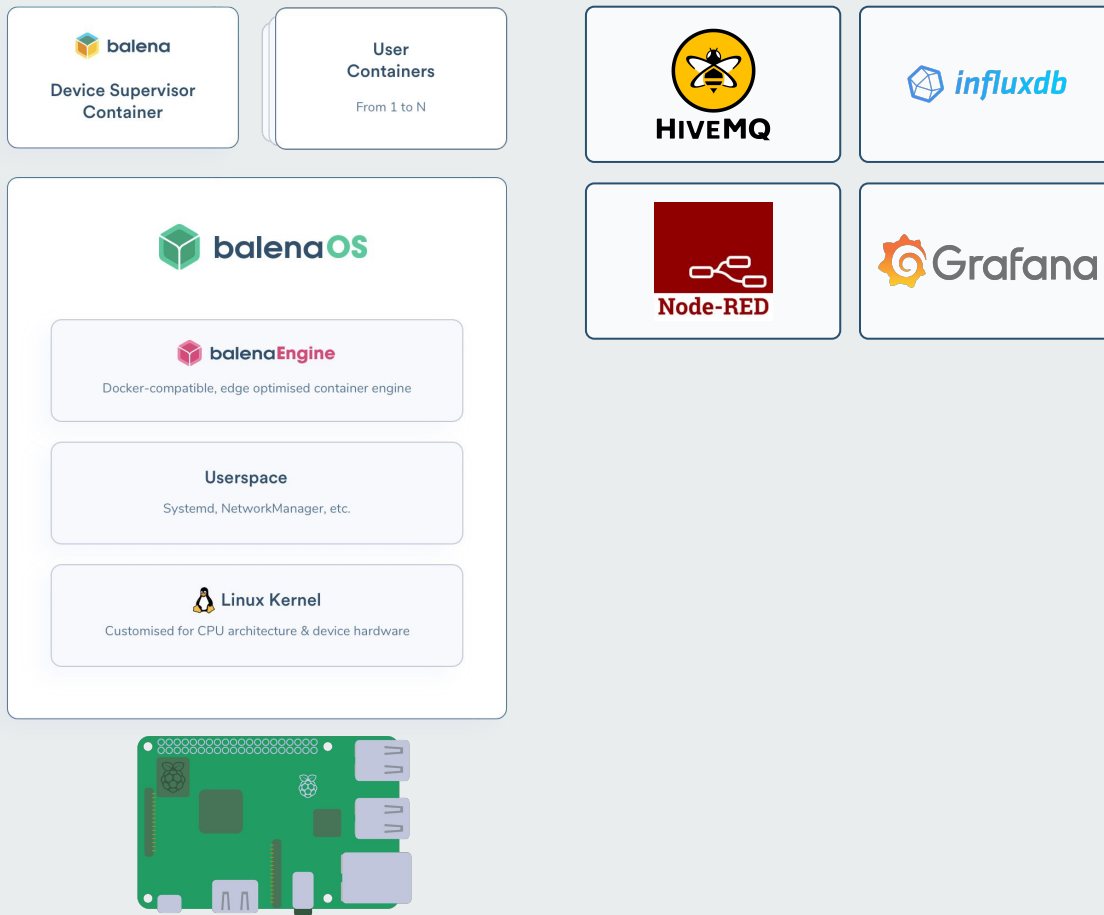
balena platform



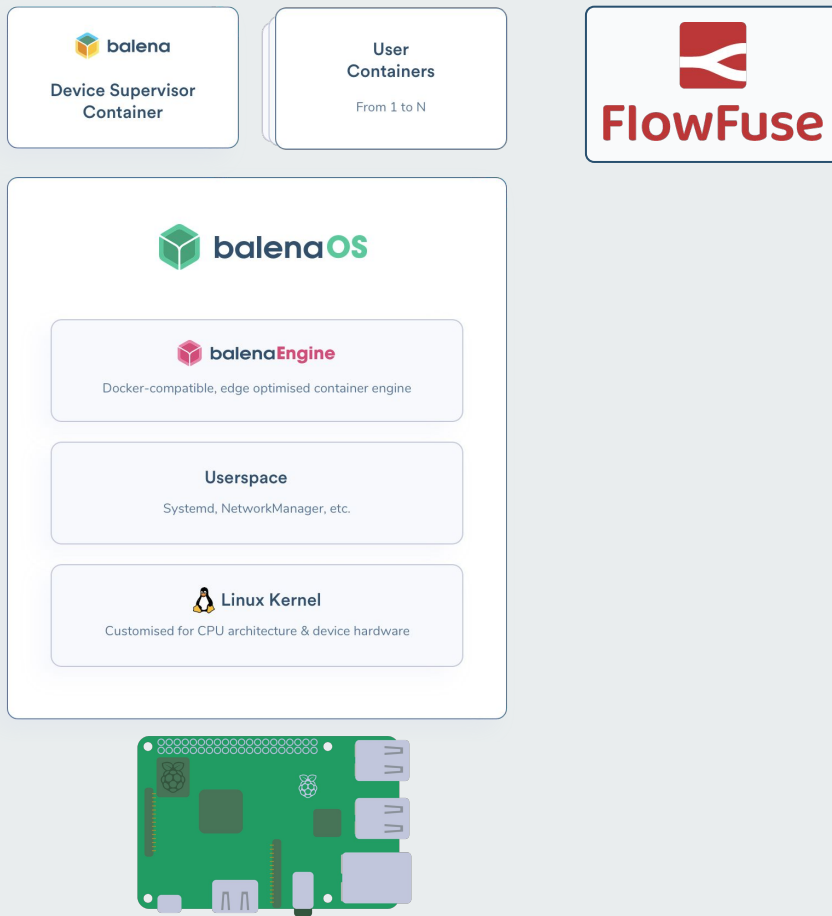
balena platform



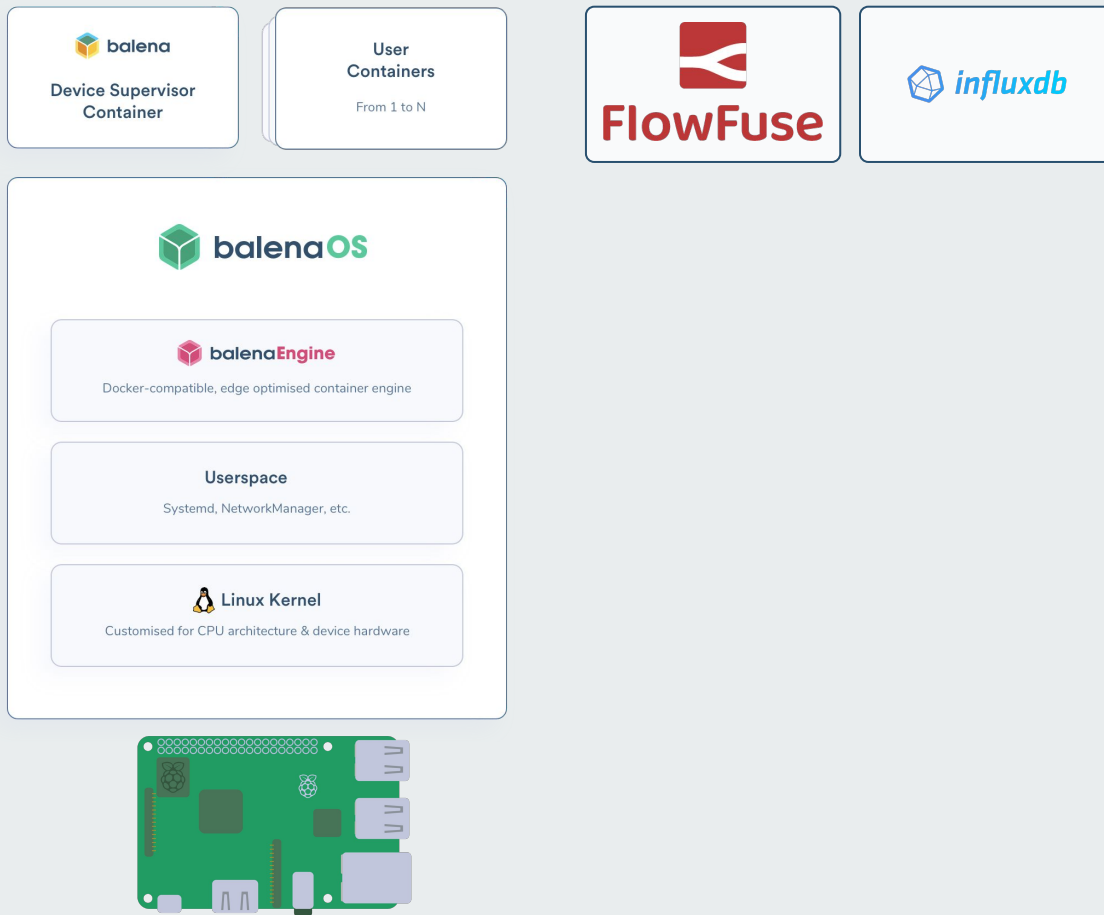
balena platform



balena platform



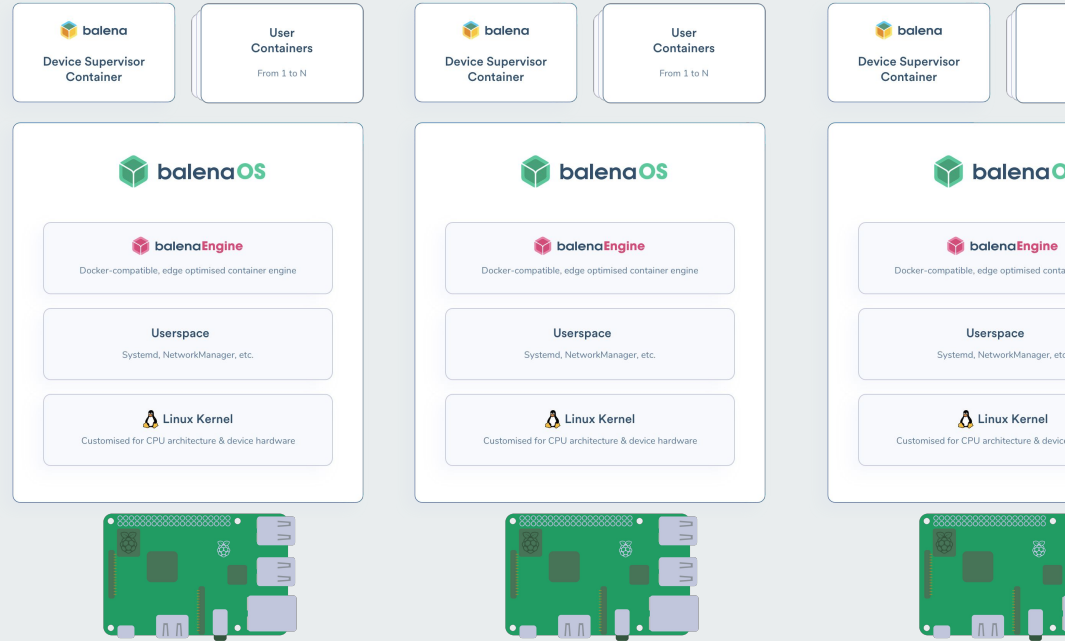
balena platform



balena platform



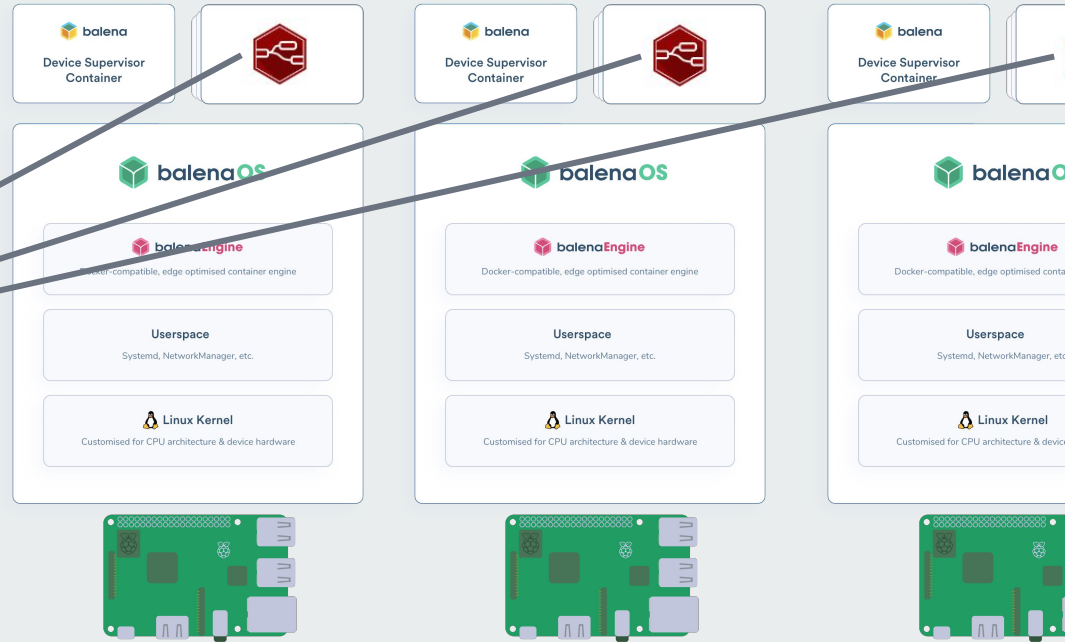
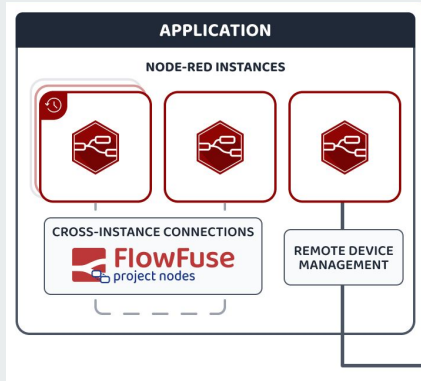
balenaCloud



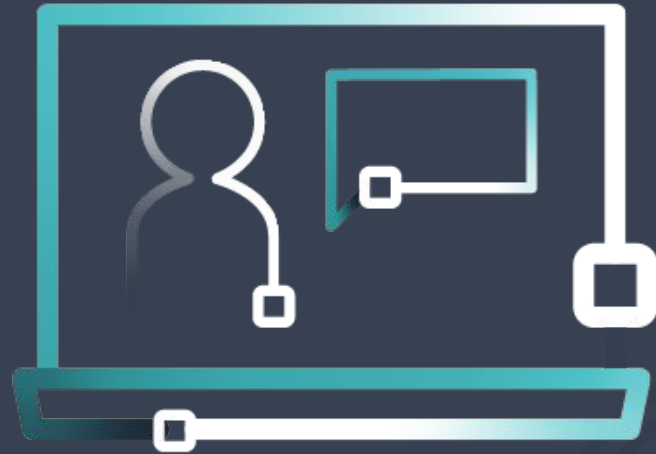
Today Demo



balenaCloud

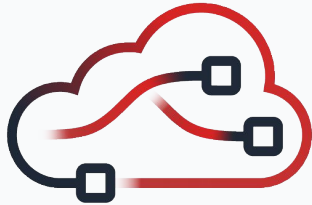


Demo



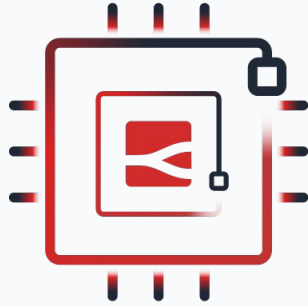
Q&A

Getting Started with FlowFuse



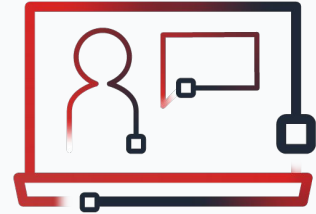
Sign-up for FlowFuse Cloud

Free trial for 1 month



FlowFuse (Self hosted)

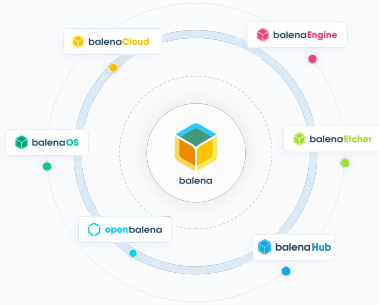
- ✓ Open source version
- ✓ Premium version



Book a Demo (demo@flowfuse.com)

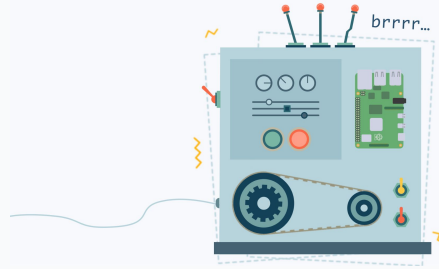
Private walkthrough of
FlowFuse based on your
use case

Getting Started with balena.io



**Your first 10 devices
are always free and
full-featured**

And end-to-end open-source stack.



**Supporting +100
device types**

We designed balenaOS to be easy
for any developer to get started
using.



Marc Pous
Developer Advocate & IoT Gie
balena

**More information?
Contact me**

✉ marc@balena.io

✕ @balena_io

Thank you