

**Supported with interoperable ecosystem
of plug-and-play components**

Mainflux IoT Edge Gateway Series

Developed on Solid Run HummingBoard Carrier Board for iMX6 SOM



Developed to meet the B2B market demand for a high performance with a whole set of features

MFX-1 IoT Edge Computing Gateway Series

IoT gateways developed on the optimized hardware platform for edge computing solutions

Introduction

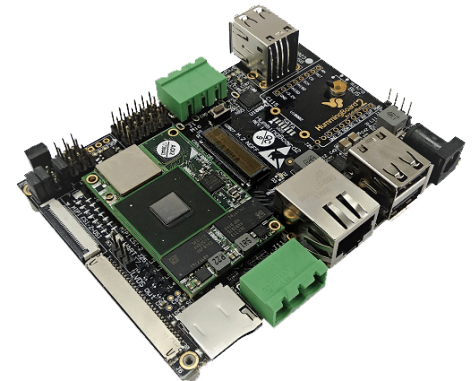
MFX-1 IoT Edge Gateway is developed on the optimized hardware, the Solid Run HummingBoard CBi - Edge hardware platform, created to meet the B2B market demand for a high performance, and overall low-cost industrial compliant device with a whole set of features presented in the table below:

MFX-1 Hardware General Features

Low memory footprint (RAM)	Based on NXP's iMX6 Solo to Quad Core
Small size binaries	CAN bus and RS-485 connectors
Low Latency	Industrial Temp. (-40° to 85° C)
Hi Performance	Physical radio connectivity: WiFi, BLE
Deploy only microservices you need for the project	Cellular connectivity: GSM/GPRS/LTE/CAT-M/NB-IoT LoRa, 6LoWPAN/Zigbee

Solid Run HummingBoard Edge - System Specification

SOM Model	NXP i.MX6 based Solo to Quad Core SOM
Processor	i.MX6 Solo – Quad core ARM Cortex A9 up to 1.2Ghz
Memory and Storage	Up to 2GB DDR3 uSD eMMC (8GB) M.2 (2242)*
Network	1 x RJ45
Connectivity	1 x CAN bus 1 x RS485 4 x USB 2.0 Mini PCIe M.2 SIM card slot
Media	LVDS MIPI-DSI MIPI-CSI-2
I/O	1 x Reset button 1 x Configurable push button 3 x LED indicators RTC IR reciver
Power	7V – 36V wide range
OS Support	Linux Kernel 4.4x
Dimensions (WxL)	102mm x 69mm
Environment	Optional Metal Enclosure



MFX-1 IoT Edge Computing Gateway Series

IoT gateways developed on the optimized hardware platform for edge computing solutions

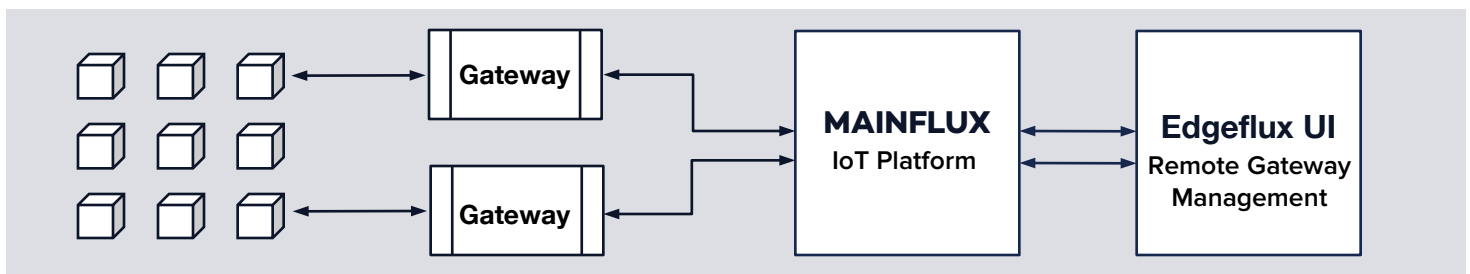
How It Works

Mainflux IoT Edge Gateways works within system which consist of following components:

- 1) Devices - Sensors and actuators
- 2) IoT Edge Computing Gateway - MFX-1 with based on Mainflux IoT Platform
- 3) Mainflux IoT Core Platform – Open-source patent – free IoT Platform
- 4) Mainflux IoT Agent - A Linux daemon responsible for the Control Plane of the gateway
- 5) Edgeflux - A system for remote device and gateways management

Mainflux IoT Core Platform and Edgeflux – Gateway Remote Management

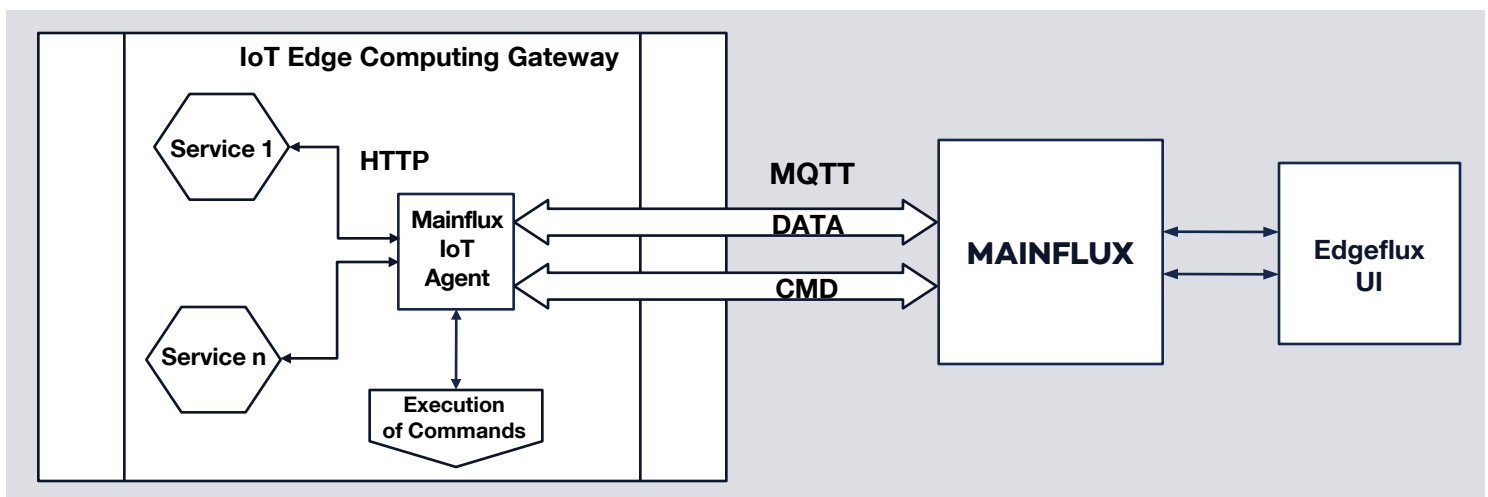
Mainflux IoT Core Platform accepts connections from the gateways on the south side. Each gateway has 2 dedicated channels (at least). On the north side, Mainflux is connected to Edgeflux app, and serves as a middleware (messaging bridge) between Edgeflux (in the cloud) and thousands of remote gateways in the field. Mainflux has several important roles: Control plane communication - commands for gateway management Data plane communication - data acquisition and storage Bootstrapping - initial gateway config.



Edgeflux is an application built on the top of the Mainflux open-source and patent-free IoT Platform, which is used internally as the main engine for device management and it is invisible/transparent to the end-user. Edgeflux works as a separate product meaning that all data can be pushed to the other IoT platforms.

Mainflux IoT Agent - Linux Daemon Agent – Gateway Remote Management Enabler

Mainflux IoT Agent is a Linux daemon agent that runs on the remote gateway and connects to Edgeflux in order to enable remote management, monitoring and alerting and the Control Plane of the gateway. It is subscribed via MQTT to Mainflux IoT Core Platform on the CMD channel. It gets commands from Mainflux, executes them on the gateway and returns responses to Mainflux.



Mainflux - MFX-1 IoT Edge Gateway

IoT gateways developed on the optimized hardware platform for edge computing solutions

Mainflux IoT Platform IoT Edge Gateway

Edge computing solution based on Mainflux IoT open-source platform, enables unified Cloud/Edge IoT technology with gateway and device management system.

Mainflux IoT platform acts as a multi-protocol data brokering platform, which can internally bridge different protocols and make applications and devices speaking between themselves. It is capable of distributing and delivering data from the machines to different applications and analytics/ML engines and vice-versa.

Centralized Mainflux instance (in the cloud) provides remote device and gateways management which ensures the secure and proper functioning of multiple IoT devices and gateways.

Unified IoT Cloud/Edge Computing System

Mainflux IoT Platform implemented on the optimized Edge Gateway hardware, creates with a centralized Mainflux IoT instance in the cloud an unified comprehensive full turn-key IoT system.

This unified Cloud/Edge Computing System provides comprehensive spectrum of robust and scalable capabilities and functionalities for development of the most demanding and complex IoT solutions, projects and products.

Mainflux IoT Platform Features

Open Source & Patent Free Apache 2.0 license. Transparency, control, community testing, support and bug fixes. No vendor lock and client access licenses issues.	Secure Mutual TLS Authentication (mTLS) using X.509 certificates, NGINX reverse proxy for security, load-balancing and termination of TLS and DTLS connect.
Performant Thanks to Golang language, and microservices	Protocol and Device Agnostic Multi-protocol support and hardware agnostic.
Scalable and Responsive Microservice-based architecture, built using open-source technologies resulting in high-performance, scalability and fault-tolerance.	Connectivity for any device PUB/SUB multiprotocol messaging bridge (HTTP, MQTT, WebSocket, CoAP)
Low Opex Low operating expense (OPEX) due to design and selection of core technologies	Scale Down - Deployable Deployable from multi-datacenter scale to RPi devices.
	Remote IoT Devices & Gateways Management Ensures the secure and proper functioning of multiple IoT devices

EdgeX Foundry - MFX-1 IoT Edge Gateway

IoT gateways developed on the optimized hardware platform for edge computing solutions

Mainflux Labs Licensing

Mainflux IoT Core is the open-source, patent-free version of Mainflux IoT platform, published under Apache 2.0 License. Mainflux IoT Core can be downloaded from GitHub for free in a source-code version, or from the DockerHub in the form of Docker containers.

Mainflux Edgeflux and Mainflux IoT Agent - Linux Daemon Agent, are proprietary products delivered to a customer in a binary form and under legal conditions defined by the subscription contract.

These proprietary products are licensed to a customer in the form of a monthly or annual subscription. Mainflux subscription follows unbundling and industry-proven pay-as-you-go” model, in which subscription can be terminated by the customer at any time.

Mainflux Edgeflux and Mainflux IoT Agent Usage Conditions

- 1) It comes in two forms: monthly and yearly.
 - 2) Software is provided in a binary form or in the form of Docker images.
 - 3) Subscription license does not allow copying and multiplication of provided binary code.
 - 4) No source code can be provided.
 - 5) The license is valid per ONE deployment. Discounts are offered on multiple deployments.
-

Contact Mainflux Labs

Solving Internet of Things Complexity

Mainflux is a technology company providing full-stack, open-source IoT platform, IoT edge computing gateway and consulting services for all IoT technology stack layers.

Technically diverse our cross-functional team covers hardware expertise, embedded-software development, IT operations and management, software and web application development, distributed systems, data science and blockchain development.

From the initial phase and strategic planning, PoC stage, to data analytics after rollout, we are providing professional services and support to ensure success of your IoT development.

Edge computing expertise

Due to the leading edge design of the Mainflux open-source IoT Cloud platform, Linux Foundation invited Mainflux Labs in 2017 to participate as a member of its EdgeX Foundry Project and later LF Edge with companies like AT&T, Dell, Baidu, HP, Ericsson, Huawei, NOKIA, Red Hat, Samsung, Intel and IBM. Considering our contribution to the EdgeX, Mainflux Labs founder Draško Drašković received two awards from the community of 80 companies: Contribution Award for Exemplary Leadership and Innovation Award for Extensive Technical Contribution.



Mainflux Labs Serbia

Belgrade
Belgrade Science Park
Veljka Dugosevica 54
11000 Belgrade
Serbia
E-mail: info@mainflux.com

Mainflux Labs at Belgrade Science Park

