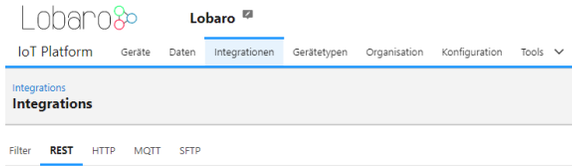


# Integrations



- [Integrate with LoRaWAN Network Server](#)
- [REST API](#)
- [HTTP \(forwarding\)](#)
- [MQTT \(forwarding\)](#)

Integrations allow exchange data between the Lobaro Platform and other applications.

## Integrate with LoRaWAN Network Server

See: [Integrate LoRaWAN Network Server](#)

## REST API

See: [REST Api](#)

## HTTP (forwarding)

Navigate to: [Integrations -> HTTP](#)

Forward data from the Lobaro Platform to any HTTP(s) endpoint.

**HTTP Method:** The HTTP method to use for the request.

**Target URL:** Any reachable HTTP server endpoint. (Can use Variable Substitution, for details see below.)

**Authentication:** One of the following authentication schemes can be used:

- Basic Auth: Adds Username & password to request headers.
- Bearer Token: Adds a Bearer Token to request headers. Just put the Token (without Bearer prefix).
- OAuth: Fetch a OAuth token with the given scope from a Token URL using a ClientId and Secret as BasicAuth credentials. The fetched token is used for all API calls and automatically refreshed when invalid.

**Headers:** List of headers to be set on HTTP request in the format: <FieldName>: <Value> (e.g. Authorization: Basic QWxhZGRpbjpwVGVuIHNLc2FtZQ==)

## MQTT (forwarding)

See: [MQTT](#)