

# REST API and Webhooks

## Introducing REST APIs

REST APIs offer a flexible way to integrate applications and are currently the most common method for connecting applications and devices.

In Blyott's use case, it means that other applications can *pull data* from the Blyott platform thanks to REST APIs. For instance, retrieve the battery level of all your Blyott sensors once per day.

## How webhooks work

Opposite to REST APIs, webhooks work according to a push model. This means that *data is pushed* from the Blyott platform to other applications.

Imagine the temperature of a specific sensor is too high. Blyott detects this temperature change and can now send alerts to other applications (through a webhook or an email).

Get more information on webhooks and REST APIs via the Blyott Support Portal. Note these are optional services and are billed per mio. calls/month (REST APIs per 5 mio. calls, webhooks per 1 mio. calls).

## About Blyott

Blyott is at the forefront of transforming industries with innovative localization and monitoring solutions.

### Use your own devices

- ✓ Web and mobile clients (Android & iOS) are standard.
- ✓ Easily connect your own apps and services with REST APIs and webhooks.
- ✓ Scan the QR code below for access to the Blyott open REST API documentation.



Open REST API  
documentation



[www.blyott.com](http://www.blyott.com)

Kapellestraat 138/0-02  
8020 Oostkamp  
Belgium

Get in touch at  
[info@blyott.com](mailto:info@blyott.com)