TECHNICAL DOCUMENTATION

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.

% Blyott

Open REST API documentation



www.blyott.com

Kapellestraat 138/0-02 8020 Oostkamp Belgium

Get in touch at info@blyott.com