

# Webhooks Implementation Documentation Example

## Overview

Webhooks allow your application to receive real-time HTTP notifications from our platform when certain events occur. By configuring a webhook endpoint, you can automate workflows and respond to data changes instantly.

## How Webhooks Work

1. Your application provides a public HTTPS endpoint (URL).
2. Configure this endpoint in your account's webhooks settings.
3. When an event occurs, our server sends an HTTP POST request with an event payload to your endpoint.
4. Your server processes the notification and returns a 2xx response.

## Webhook Request Format

### Request Headers

Header	Description
Content-Type	Always <code>application/json</code>
X-Signature	HMAC signature - see

## Troubleshooting Tips

- Ensure your webhook endpoint is publicly accessible and uses HTTPS.
- Log received payloads and headers for debugging and replay.
- Respond as quickly as possibleâ€”process in the background if needed.
- Contact support if you need delivery logs.

## Additional Resources

- Webhooks Dashboard Guide
  -
-