# Globality

# WEBHOOKS DOCUMENTATION

## What Are Webhooks?

A webhook (also called a web callback or HTTP push API) is a way for applications to provide other applications with real-time notifications. Unlike typical APIs where you would need to poll for data very frequently to obtain it in real time, webhooks send notifications as an event happens on the Platform.

### How to Configure Webhooks in Globality

#### **Developer role requirements**

To access and configure webhooks in Globality, users must be assigned the Developer role. An administrator on your account can assign this role to your user if needed. If an administrator does not see the Developer role available on your company's account, they can reach out to <a href="support@globality.com">support@globality.com</a> to add this role.

#### How to navigate to the webhooks setting page

Once you log in as a user with the Developer role you can navigate to the *Webhook Settings* page from the main menu on the left. You will be prompted to create your first webhook configuration.



# Globality

Follow the instructions on the screen to create your webhook and configure accordingly.

<b>Globality</b> Mary Ann Shaffer v	Register a wel	bhook endpoint to communicate new events from our Pl	atform.
<ul> <li>Home</li> <li>Projects</li> </ul>	Webhook Settings Webhooks Event Log	Create New Webhook Endpoint	×
Webhook Settings		Webhook Endpoint https:	-
Help Center		Description	
	-	Events to Send Brief Completed Award Completed	
		Cancel Save	

Next fill out the following information:

- Endpoint:
  - URL of your application endpoint where you wish to receive notifications
- Description:
  - A text description of this webhook endpoint
- Events to send:
  - Choose the Globality events to which you would like to subscribe.
    - Brief Completed this is triggered when a project brief has been completed.
    - Brief Updated this is triggered when there are changes in the brief answers.
    - Proposal Submitted this is triggered when a provider submits a proposal.
    - Proposal Approved this is triggered when a proposal is approved for award.
    - Award Completed this is triggered when a provider's proposal has been approved and awarded for a specific project.
- Saving will finalize your configuration and you can view the newly configured webhook.

<b>(</b>	Globality Mary Ann Shaffer ~	Your webhook is n integration is work	ow configured! You can ing properly.	edit the details or send a test to	o verify that your
â	Home Projects	Webhook Event Logging Webhooks Event Log			Integration Guide
2	Webhook Settings	Webhook	Events	Security Token	Action ③
9	Chat Support Help Center	https://www.webhooks.notification.c	am Award Completed, Brief Completed	2 Uox	Send Test : v

## **Editing Webhook Configurations**

You have the ability to edit the webhook details and to take actions such as disable or delete.

Webhook	Events	Security Token	Action ⑦
https://www.webhooks.notification.com inabled	Award Completed, Brief Completed		Send Test
			Update details
			Disable
			Delete

- Update details
  - This option allows you to edit the configuration's endpoint, description, or event subscriptions
- Enable/disable
  - This option toggles on or off the sending of webhook notifications to the configuration's endpoint. If events happen while the configuration is disabled, they are not queued, and the endpoint will not receive these event notifications when re-enabled.
- Delete
  - This option permanently deletes a configuration. Requests will no longer be sent to the configured endpoint.
- Viewing security token
  - You may reveal the security token by clicking the show button.

https://www.webhooks.notification.com Award Completed, Dei 6 Completed, Dei 6 Completed,	https://www.webhooks.notification.com Award Completed, Brief Completed Brief Completed Completed Send Test : ~	Walkask	Evente	Converter Talcon	Action (1)
https://www.webhooks.notification.com Award Completed, Diric Completed, Send Test Send Test	https://www.webhooks.notification.com Award Completed, Brief Completed Brief Completed Completed Completed	Webnook	events	Security Token	Action
Enabled Brief Completed		https://www.webhooks.notification.com Enabled	Award Completed, Brief Completed		Send Test 🔹 🗸

• Alternatively, you may copy it directly to your clipboard without showing it.

Webhook	Events	Security Token	Action ⑦
https://www.webhooks.notification.com Enabled	Award Completed, Brief Completed	sk_not_4eC39HqLyjWDarjtT1zdp7dc'	hide Send Test · ·

## **Event Types**

Currently, five event types are supported by webhooks on the Globality Platform: Brief Completed and Award Completed. We will continue to add event types over time as well. If there are specific event types you would like to utilize, please reach out to support@globality.com.

**Brief Completed** – This event is triggered when a project brief is completed in Globality. The payload schema consists of the event type, the ID of the project whose brief has been completed, and the timestamp of when it was completed.

```
The following is an example payload:
{
    "globalityEvent": "ProjectBriefCompleted",
    "projectId": "e67d7273-6236-4100-af32-9faab3fbddef",
    "timestamp": "2021-12-22T11:52:01-08:00"
}
```

**Brief Updated** – This event is triggered when there are changes in the brief answers for the project. The payload schema consists of the event type, project ID and the timestamp. The following is an example event notification:

```
{
```

{

}

```
"globalityEvent": "ProjectBriefUpdated",
"projectId": "eaf79041-5e75-4dc4-beae-b19b7312c34b",
"timestamp": "2023-02-21T12:34:01-08:00"
}
```

**Proposal Submitted** – This event is triggered when a proposal is submitted by a provider on the platform. The payload schema consists of the event type, project ID, provider ID and the timestamp. The following is an example event notification:

```
"globalityEvent": "ProposalSubmitted",
"projectld": "eaf79041-5e75-4dc4-beae-b19b7312c34b",
"providerId": "33c0d9fe-a9c3-48c2-88f0-840fe64ea7fd",
"timestamp": "2023-02-21T12:34:01-08:00"
```

**Proposal Approved** – This event is triggered when a proposal is approved and the award process is started. A proposal approval occurs before an award is completed on the platform. The payload schema consists of the event type, project ID, provider ID and the timestamp. The following is an example event notification:

```
{
```

}

```
"globalityevent": "proposalApproved",
"projectld": "eaf79041-5e75-4dc4-beae-b19b7312c34b",
"providerld": "33c0d9fe-a9c3-48c2-88f0-840fe64ea7fd",
"timestamp": "2023-02-21T12:34:01-08:00"
```



**Award Completed** – This event is triggered when a project has been awarded to a provider using Globality. The schema for Award Completed consists of globalityEvent, projectId, the timestamp of when it was completed and the ID of the provider that was awarded. The following is an example payload:

```
{
    "globalityEvent": "AwardCompleted",
    "projectId": "e67d7273-6236-4100-af32-9faab3fbddef",
    "providerId": "83b405c4-932a-4859-ae59-b53a90d5be3e",
    "timestamp": "2021-12-22T11:52:01-08:00"
}
```

## Developing with Globality Webhooks

After setting up a webhook configuration, the registered endpoint can now receive event notifications from the Globality Platform. However, instead of waiting for some event to happen, a testing mechanism is provided for development purposes.

#### How to trigger a test event

To send a test event from Globality, start by clicking the Send Test button in the Webhooks Settings view.

Webhook	Events	Security Token		Action ⑦	
https://www.webhooks.notification.com Enabled	Award Completed, Brief Completed	sk_not_4eC39HqLyjWDarjtT1zdp7dc'	hide	Send Test	: ~

# Globality

Follow the instructions and select which event you want to trigger, then click Test Webhook. Your request is processed and the contents of the sent payload will appear below in Event Details.

Send d Test Event		
Event Type		
Select event		
	Cancel	Test Webhook
Event Details		

A banner will also appear, notifying you of whether it was successfully received by your endpoint.

Event Type Award Completed Cancel Test Webhook Event Details	🕗 Т	est was sucessfully sent.
Award Completed Cancel Test Webhook Cancel feet Webhook Event Details	Event 1	ype
Cancel       Test Webhook         Event Details       {         globalityEvent: "AwardCompleted",       projectid: "e67d7273-6236-4100-af32-9faab3fbddef",         providerId: "83b405c4-932a-4859-ae59-b53a90d5be3e",       verificationToken: "jSkcEbOmtlq40ISIDfcPLw",         awardCompletedAt: "2021-12-22T11:52:012"       }	Award	Completed
Event Details  { globalityEvent: "AwardCompleted", projectid: "e67d7273-6236-4100-af32-9faab3fbddef", providerId: "83b405c4-932a-4859-ae59-b53a90d5be3e", verificationToken: "jSkcEbOmtlq4OISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }		Cancel Test Webhook
{ globalityEvent: "AwardCompleted", projectId: "e67d7273-6236-4100-af32-9faab3fbddef", providerId: "83b405c4-932a-4859-ae59-b53a90d5be3e", verificationToken: "jSkcEbOmtlq4OISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }	Event l	Details
globalityEvent: "AwardCompleted", projectid: "e67d7273-6236-4100-af32-9faab3fbddef", providerld: "83b405c4-932a-4859-ae59-b53a90d5be3e", verificationToken: "j5kcEbOmtlq4OISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }		{
projectid: "e67d7273-6236-4100-af32-9faab3fbddef", providerld: "83b405c4-932a-4859-ae59-b53a90d5be3e", verificationToken: "JSkcEbOmtlq4OISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }		globalityEvent: "AwardCompleted",
providerld: "83b405c4-932a-4859-ae59-b53a90d5be3e", verificationToken: "jSkcEbOmtlq4OISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }		projectld: "e67d7273-6236-4100-af32-9faab3fbddef",
verificationToken: "JSkcEbOmtlq40ISIDfcPLw", awardCompletedAt: "2021-12-22T11:52:01Z" }		providerld: "83b405c4-932a-4859-ae59-b53a90d5be3e",
awardCompletedAt: "2021-12-22T11:52:01Z" }		verificationToken: "jSkcEbOmtlq4OISIDfcPLw",
}		awardCompletedAt: "2021-12-22T11:52:01Z"
		}

#### Viewing past events

The Event Log tab can be used to view previous test events as well as any actual Globality events that have triggered notifications. To differentiate between a real event and a test event, a log entry will have a Test badge adjacent to the Attempt ID.

@	Globality Mary Ann Shaffer ~		Here's an ov and event de	erview of you etails.	ır event logging. View ea	ach event to access th	e relevant infor	mation
	Home	Webhook	Event Log	ing				
9	Projects	webnooks	Event Log				٤	Integration Guide
	Webhook Settings	Attempt ID	State	is Code	Sent Timestamp	Event	Entity ID	Action
	Chat Support	3x8dy5-2	est 200	эк	2021-09-15 08:37 am	Award Completed	182667	View Details
•	Help Center	6m4xa5-1 T	est 407	<b>A</b>	2021-09-13 02:15 pm	Brief Completed	680935	View Details
		6m4xa5-1	200	ок	2021-09-13 02:15 pm	Award Completed	784561	View Details
		6m4xa5-1	200	ок	2021-09-03 02:15 pm	Award Completed	453788	View Details
		6m4xa5-1	200	ок	2021-08-25 02:15 pm	Brief Completed	378386	View Details
		6m4xa5-1	200	ок	2021-08-25 02:15 pm	Brief Completed	457097	View Details
		6m4xa5-1	est 200	ок	2021-08-15 02:15 pm	Brief Completed	109875	View Details
		6m4xa5-1	200	ок	2021-09-13 02:15 pm	Award Completed	784561	View Details
		6m4xa5-1	200	ок	2021-09-03 02:15 pm	Award Completed	453788	View Details
					Show more			

#### Authentication

To authenticate that a request to the configured endpoint is from Globality, check if the verificationToken value matches the configuration's *Security Token*. Note that Globality webhooks are synonymous. The request payload includes the verificationToken within a request header–Authorization: Bearer <verificationToken>.

#### Responding to a webhook request

Webhooks are generally used to respond to an event ASAP. With Globality notifications, you can easily extract the project and provider IDs to make subsequent calls to the <u>Globality Project API</u>.

#### Webhook retry logic

If Globality fails to send a request, retries will occur at 1, 3, 6, 12, and 24 hours from failure. After 24 hours, the configuration will automatically be disabled, and an email will be sent notifying you that it has been disabled due to a failure to send an event notification. You will then have the ability to debug the issue.

# Globality

#### How to debug issues using the event log

The Event Log tab provides not only previous requests but also information for each request sent. The detail option reveals the full event payload information for debugging. Please reach out to <a href="support@globality.com">support@globality.com</a> if you need any further assistance.

۹	Globality Mary Ann Shaffer ~		Here's ar and ever	n overview of you nt details.	ır event logging. View e.	ach event t	Webhooks	Details Test
	Home	Webhoo	k Event L	.ogging			Endpoint URL:	https://www.webhooks.testing.com
9	Projects	Webhooks	Event Lo	g			Attempt ID	3x8dy5-2
	Webhook Settings	Attempt ID		Status Code	Sent Timestamp	Event	Timestamp	2021-09-15 08:37 am
	Chat Support	3x8dy5-2	Test	200 OK	2021-09-15 08:37 am	Award Comp	Event:	Award Completed
9	Help Center	6m4xa5-1	Test	407 🔺	2021-09-13 02:15 pm	Brief Comple		
		6m4xa5-1		200 OK	2021-09-13 02:15 pm	Award Compl	{ globalityEver	it: "AwardCompleted", 57d7273-6236-4100-af32-9faab3fbddef"
		6m4xa5-1		200 OK	2021-09-03 02:15 pm	Award Compl	providerId: " awardCompl	33b405c4-932a-4859-ae59-b53a90d5be3e", etedAt: "2021-12-22T11:52:012"
		6m4xa5-1		200 OK	2021-08-25 02:15 pm	Brief Comple	}	
		6m4xa5-1		200 OK	2021-08-25 02:15 pm	Brief Comple		
		6m4xa5-1	Test	200 OK	2021-08-15 02:15 pm	Brief Comple		
		6m4xa5-1		200 OK	2021-09-13 02:15 pm	Award Compl		
		6m4xa5-1		200 OK	2021-09-03 02:15 pm	Award Compl		

#### How to use webhooks with the Project API

Let's say a request is received for Award Completed. From this, the projectId and providerId from the payload can be used in conjunction with the Project GET endpoint, /v2/projects/{projectID}/provider/{providerID}, to obtain details about the project.

This is only one example with the Globality API. For other endpoints, please refer to the <u>Globality API</u> page in the developer portal.