

Amazon S3 Submission Export Integration Guide

Last Modified on 06/24/2026 4:21 pm EDT

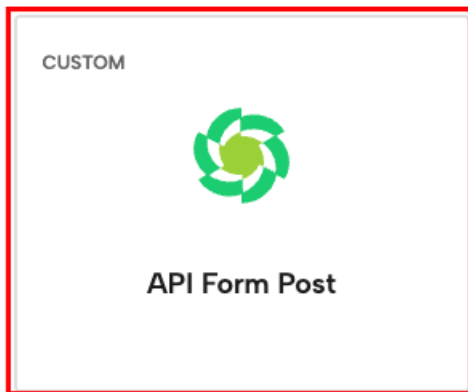
This guide walks you through configuring a submission export integration from Digioh to Amazon S3. This allows your submission data to be delivered securely to an S3 bucket on a scheduled basis.



Access to this feature depends on your current contract. Contact your account manager or Digioh Support for more information.

Step 1: Create the Amazon S3 Integration

1. Navigate to **Integrations** in the Digioh dashboard.
2. Select the API form post from the Integration Page..



3. In the **Update Integration** form, enter the following:

- **Integration Name**
- **Form Post URL :**
This should match the S3 bucket endpoint:

<https://your-bucket-name.s3.amazonaws.com>

(Use the appropriate region/bucket name for your environment.)

- ◦ **Post Type:** Select **JSON Raw** from the dropdown.

Update Integration

Integration Name:

Form Post URL:

Post Type:

4. Click **Update Integration** to save.

Step 2: Configure Integration Advanced Settings

After saving, click into the integration to set authentication and headers:

1. **HTTP Method:**

POST

2. **Basic Auth Username:**

Your AWS **Access Key ID**

3. **Basic Auth Password:**

Your AWS **Secret Access Key**

4. **Header Configuration:**

Header Key **Header Value**

AWS Region

Bucket Name

Additional headers can be left blank unless specifically required for your infrastructure.

Integration Advanced Settings

HTTP Method:

Basic Auth Username:

Basic Auth Password:

Header Key 1:

Header Value 1:

Header Key 2:

Header Value 2:

Header Key 3:

Header Value 3:

These credentials must be valid for S3 upload permissions. We recommend scoping them to only the bucket and object path required for export.

Step 3: Create a Submission Export Job

1. Go to **Integrations > Pipelines > Add Job**

The screenshot shows the Digioh user interface. At the top, there is a navigation bar with the Digioh logo and several menu items: Boxes, Reporting, A/B Testing, Integrations, Admin, and a user profile for Juan Manuel Guiragossian. The 'Integrations' menu is expanded, showing three options: 'New Integration', 'Current Integrations', and 'Integration Pipelines', with the latter highlighted by a red box. Below the navigation, the main content area is titled 'Pipelines' and contains a table of existing pipelines. Each pipeline row includes a name, a status indicator (e.g., 'Unpublished Changes'), and three action buttons: 'Edit', 'Activity', and a trash icon. At the bottom right of the 'Pipelines' section is a '+ Add Pipeline' button. Below this, the 'Jobs' section is visible, featuring a '+ Add Job' button. A red arrow points from the 'Jobs' section towards the '+ Add Job' button.

2. Fill in the following:

- **Name:** S3 Submissions Export(PROD)

- ○ **Submission Source:** Choose **Lightbox**.
 - **Destination Type:** Select **S3**
 - **Connection:** Select the integration you just created (e.g., **S3 CSV Export(prod)**)
-

Step 4: Define Export Data

1. Filter Campaign IDs :

Enter the IDs of the campaigns whose submissions should be exported (comma-separated).

Example: **123456, 654321**

2. Columns:

This defines the fields in your exported CSV. Use the following structure for submission data and custom fields:

Date,Lightbox ID,Lightbox Name,Email,Opt In,Web Source,Search

Engine,Country,City,State,Postal Code,IP Address,Device Type,Operating System,Submit

Url,Referring Url,Landing Url,1.Comfort,2.Style,3.Location,4.Options,5.Availability,6.Email Opt-in

3. Notification Emails:

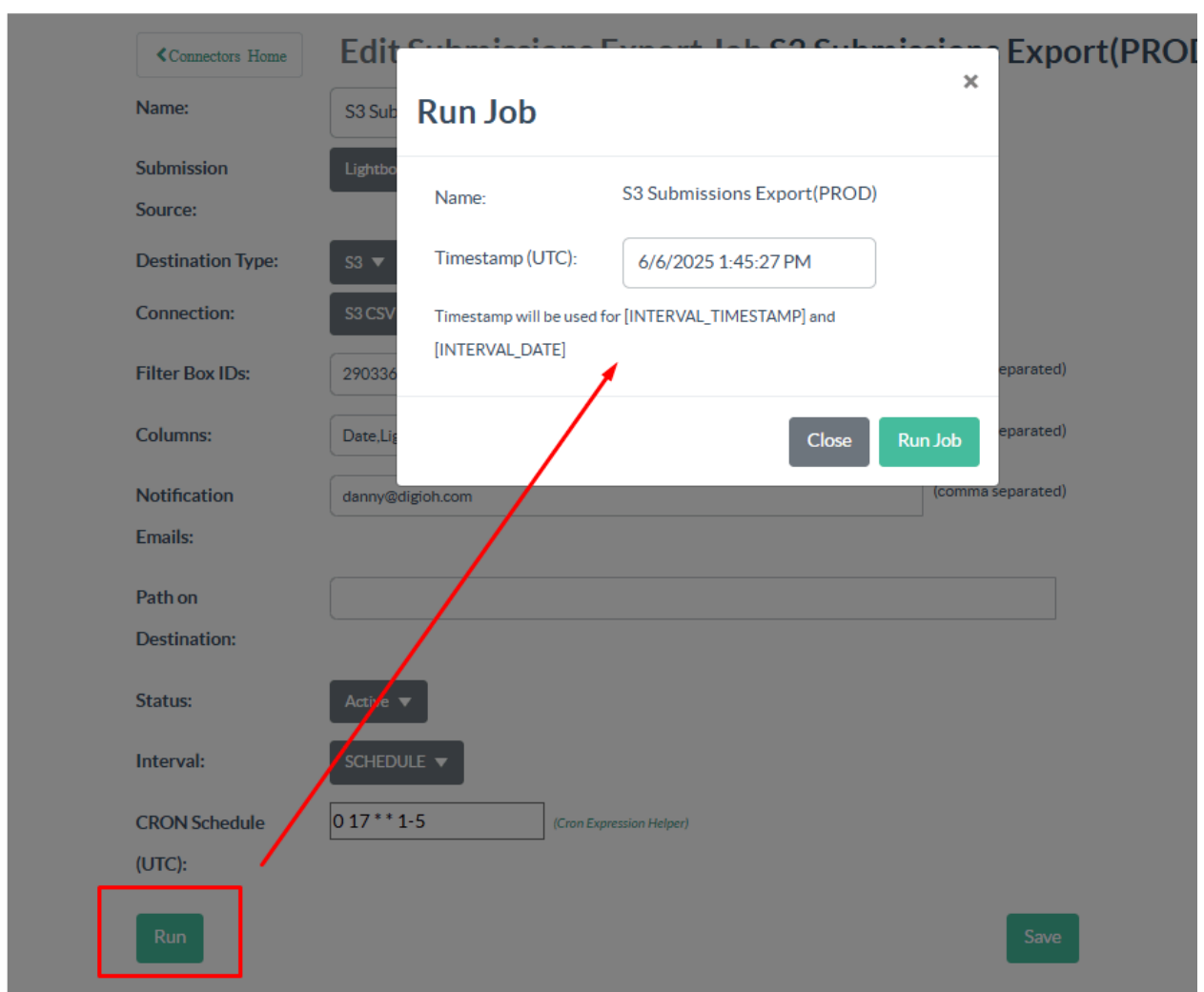
Enter the email addresses that should receive export status updates. Example: **analytics-team@example.com**

4. Path on Destination (optional):

Define the folder path within the S3 bucket (e.g. **/digioh/exports**). Leave blank to export to the root.

Step 5: Test and schedule the Job

Test first! Before you do this, you can click on "Run" to do a test. You can fill in a timestamp to add a "Start date" until today for the date range:



If it's all working well, you can proceed with the scheduling setup:

1. **Status:**

Set to **Active**

2. **Interval:**

Select **SCHEDULE**

3. **CRON Schedule (UTC):**

Use the format:

`0 17 ** 1-5`

This schedules the job to run at **5:00 PM UTC**, Monday through Friday.

4. Click **Save** to finish the setup.

Here's a full example:

< Connectors Home

Edit Submissions Export Job S3 Submissions Export(PROD)

Name:

Submission: Lightbox ▼

Source:

Destination Type: S3 ▼

Connection: S3 CSV Export(prod) ▼

Filter Box IDs: (comma separated)

Columns: (comma separated)

Notification Emails: (comma separated)

Path on Destination:

Status: Active ▼

Interval: SCHEDULE ▼

CRON Schedule (UTC): (Cron Expression Helper)

Run
Save

Summary

Setting	Example
Integration Name	S3 CSV Export(prod)
Form Post URL	
Post Type	JSON Raw
HTTP Method	POST
AWS Region	us-east-1
Submission Source	Lightbox (or Inline, etc.)
Columns	Full CSV format as detailed above
Schedule	CRON <input style="width: 50px;" type="text" value="0 17 ** 1-5"/> (Weekdays, 5 PM UTC)

Need Help?

If you're unsure about S3 permissions, export formatting, or access to Digioh Connect, contact support@digioh.com or your Customer Success Manager!