



FEMA

# CAP FEMA UPLOADER INSTRUCTIONS



## NEW IMAGERY UPLOADER

Effective Jan 2023, the FEMA uploader is web based. The old Adobe Air version is retired.

Uploader is a web page (not an app): <https://imageuploader.geoplatform.gov>

**Remember to check your “POP UP” blocker, as it may block the LOGIN screen.**

Username Format: CAP\_XXWG - i.e., CAP\_TXWG for Texas Wing

Password: <See your Wing ES or DO Officer>

If you are prompted for security questions, please use the spelled-out name of your state. For example: Nebraska or Puerto Rico.

## UPLOADING IMAGES

- 1) Sign in using the information above.
  - a. If your images do not have GPS (EXIF) data imbedded in them do not upload them!
  - b. As a general rule for FEMA, you can delete test, marker, and junk photos.
- 2) **Step 1 – Mission Details** (This has changes from the old uploader.)
  - a. For **Event**:
    - i. For actual mission use the supplied **Event** by the NOC.
    - ii. For all other missions, use **Event CAP Training**. (Unless otherwise instructed.)
  - b. For **Mission**, use your **MISSION NUMBER** (23-T-12345).
  - c. For **Sortie**, use your **SORTIE NUMBER** (A0001 or G0001).
- 3) **Step 2: Image Information**
  - a. For **Image Type**
    - i. You can select different imagery types for the same sortie. Please keep all images groups together appropriately.
    - ii. **Aerial Nadir** (Waldo, sUAS, For VIRB and GoPro depending on the shooting)
    - iii. **Aerial Oblique** (Nikon always, VIRB and GoPro depending on the shooting)
    - iv. **Ground Oblique** (Make sure JPG format (no HEIC) and contact lat/long)
    - v. **Ground 360**
  - b. For **Site Scan**
    - i. **Yes** for all Nadir (including sUAS).
    - ii. Select **No** for Obliques.



FEMA

# CAP FEMA UPLOADER INSTRUCTIONS



## 4) Step 4: Upload Images

- a. You can drag and drop a folder or individual photo's into **Drag & Drop Files Here**.
  - b. You can browse to individual photo's using the **Add Files** button.
  - c. Click the **Upload** button.
- Remember the images are **JPEG Fine** and therefore are in the neighborhood of 16M each.
  - No need to be shooting RAW images or any other format.

### To view your images on the new CAP Imagery Dashboard:

<https://cap-gis.maps.arcgis.com/apps/dashboards/6c5d3f63e4a14752bf209288d205e328>

### Or this view:

<https://cap-gis.maps.arcgis.com/apps/mapviewer/index.html?webmap=d1ccdfd480ff4772b8582a3bc83f673b>

### Batch / Group Downloads

Batch / Group Downloads can be accomplished from the following URL, you will need to know the Event ID Number for the starting directory of your images.

<http://fema-cap-imagery.s3-website-us-east-1.amazonaws.com/Images/>

### Repository Content

- [Images](#)
- [Thumbnails](#)
- [Archived Images](#)
- [Other Images](#)

/Images/

Last Modified	Size	Key
	0	<a href="#">1012/</a>
	0	<a href="#">1013/</a>
	0	<a href="#">1014/</a>