# Websites for NIROPS & Aircraft3 Support

## Accounts

### iNAP/FAMAuth Account (required)

This is a two-step process, requesting an account and having Will Royer or Kat Sorenson approve you for NIROPS Website Access, FTP write permissions and EGP access.

To request an iNAP/FAMAuth account, go to:

[FAMAuth-Login (wildfire.gov)](https://famauth.wildfire.gov/index.html)

Use Brad Quayle as the contact/sponsor in the request account form. Will Royer or Kat Sorenson approves any requests for these accounts. Reach out to either of them if therere

**Important:** When you submit the iNAP account request, send Will Royer or Kat Sorenson, an email reminder that you have submitted a request as they do not receive an auto-notification of pending iNAP requests.

The iNAP account allows you to access the current year fire imagery, write to the Aircraft3 folder and the Incident Specific Data folders, and login to the EGP for Situational awareness.

## NIFC AGOL Account (Necessary)

To request a NIFC AGOL account, go to:

<https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA14USreJkFhEsrkRJOAmpmtUMlZWMkg4NTMyTzRVRTEwOFlOQjlTMkE5OSQlQCN0PWcu>

You will need to specify GISS\_Edit access in your request otherwise you won’t be able to access NIFS

### Fire EGP (Enterprise Geospatial Portal) Account

To request a Fire EGP (Enterprise Geospatial Portal) account. Go to:

<https://egp.wildfire.gov/egp/>

For “Fire Duties”, put in NIROPS support.

This website compiles many wildfire related layers into a comprehensive geospatial interface. Very useful for tracking ongoing wildfire activity across the nation.

### WFDSS Account (Necessary)

To request a WFDSS account, go to:

<https://wfdss.usgs.gov/WfdssApp/faces/facelets/profile/NewProfilePrePage.xhtml>

WFDSS is an additional source of perimeters for new fires that may not be in NIFC Open Data or NIFS

## NIFC Open Data (No Account Needed)

<https://data-nifc.opendata.arcgis.com/>

This site is handy for finding current incident perimeters if NIFS isn’t available, or in an update cycle, or if a perimeter isn’t in NIFS (rare, but it does happen).

## Downloads (Necessary)

Download WinSCP from the Software Center if you don’t already have it. Set up the client to access the NIFC FTP site using the WinSCP instructions once you have your iNAP account.

Download the NIROPS CDE KML from the NIROPS website and add it to your “Places” in Google Earth.

## Situational Awareness Websites

### NICC

<https://www.nifc.gov/nicc/index.htm>

Site is handy for situational awareness at national and GACC level. From this site you can access all the GACC websites.

### Incident Management Situation Report (IMSR)

<https://www.nifc.gov/nicc/sitreprt.pdf>

NICC level summary of fire activity across all the GACCs

### InciWeb

<https://inciweb.nwcg.gov/>

The “one stop shop” for active fire information.

### College of DuPage NEXLAB Satellite and Radar

<https://weather.cod.edu/satrad/>

This is the GOES LWIR weather display that I commonly use for monitoring weather and cloud patterns across the US. Other applications and websites exist showing the same data, but it is good to check this nightly so as to provide analysts with insight into potential weather complications or cloud cover.