# Data Integration into End-User Decision Support Systems

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### Source Data

SPoRT has a long history of using an R2O/O2R paradigm to provide real-time data to end users in their *native* Decision Support Systems (DSS)

This often involves acquiring real-time data from a *variety* of external providers in a *variety of formats* 

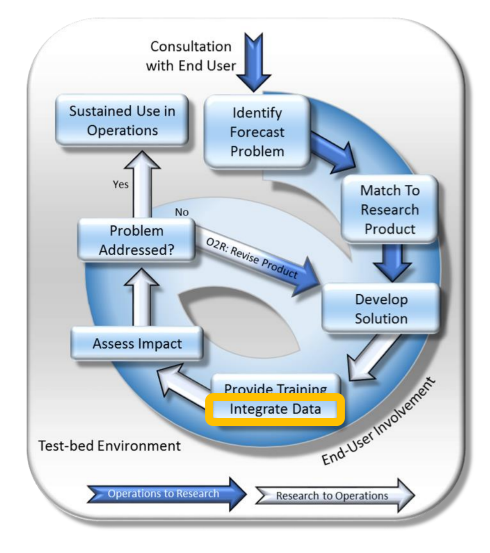
More often than not, these formats aren't compatible with the end-user DSS, requiring "reformatting"

SPoRT uses a variety of tools to convert data into ideal formats

Source formats: netCDF3/4 Text/Binary

GRIB HDF

McIDAS AREA geoTIFF







## Decision Support Systems: AWIPS

Advanced Weather Interactive Processing System

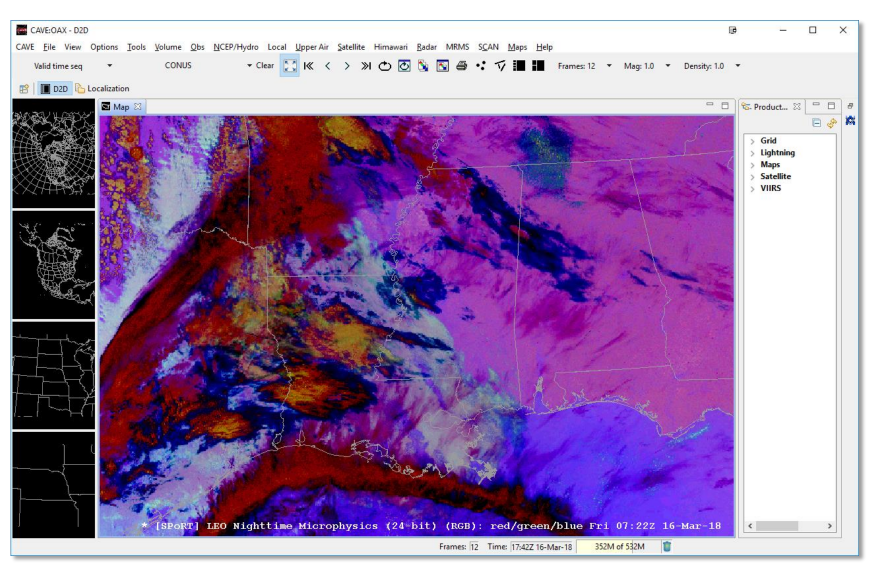
Primary DSS for National Weather Service Weather Forecast Offices

Developed client-side RGB framework

Support over 30 WFOs

#### **Accepted Formats:**

- netCDF3/4
- GRIB
- Custom formats







## Decision Support Systems: N-AWIPS

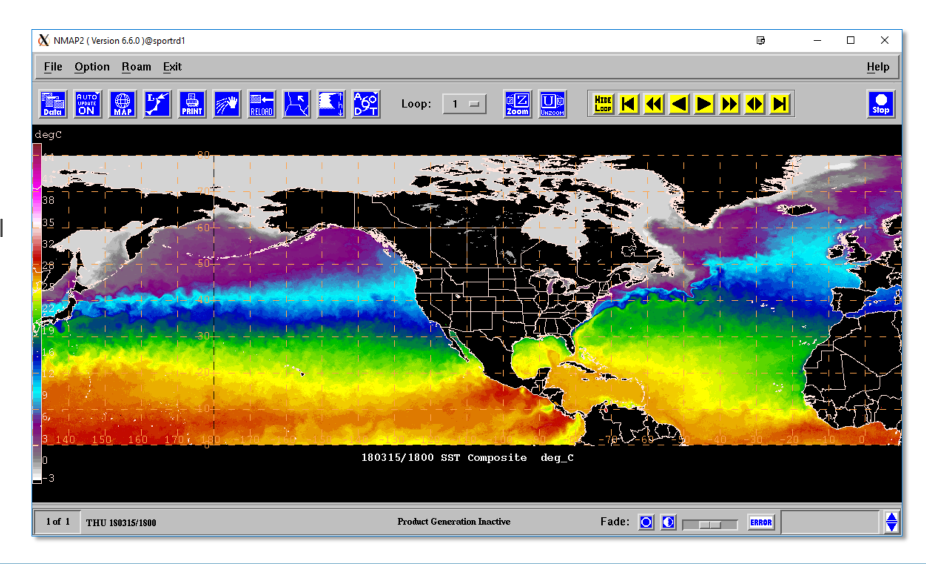
National Centers for Environmental Prediction -Advanced Weather Interactive Processing System (N-AWIPS)

Primary DSS for the National Weather Service National Centers

Supported Centers: NHC, SPC, AWC, OPC, WPC, SAB

#### Accepted Formats:

- McIDAS AREA
- Gempak grid







## Decision Support Systems: GIS/WMS

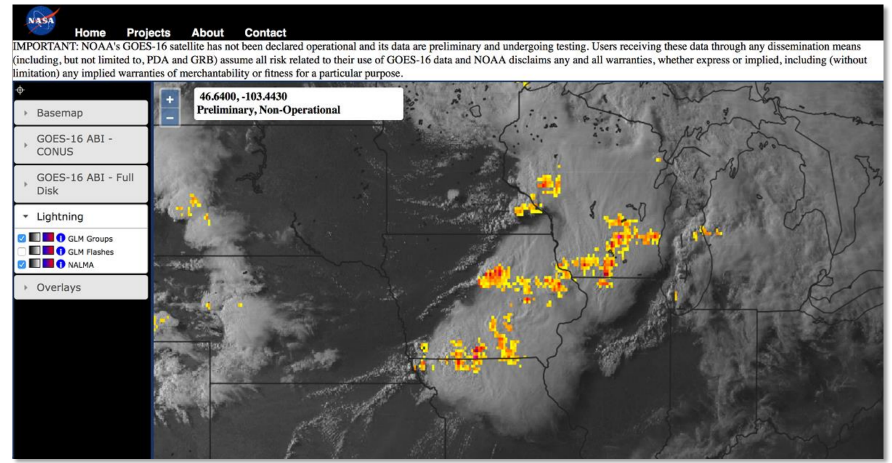
SPoRT hosts imagery via geoserver as a Web Map Service (WMS)

Transitioning to Esri ArcGIS Enterprise to expand capabilities

Developing more robust web viewers

#### Accepted Formats:

- geoTIFF
- HDF
- netCDF
- GRIB



GOES-16 GLM 2-Minute Groups Overlaid on ABI 0.64µm in WMS Web Interface





## Decision Support Systems: Web Viewers



Short-term Prediction Research and Transition Center



SPORT is a NASA project to transition unique observations and research capabilities to the operational weather community to improve short-term forecasts on a regional scale.

Real-Time Data

re Projects

ES-R PG

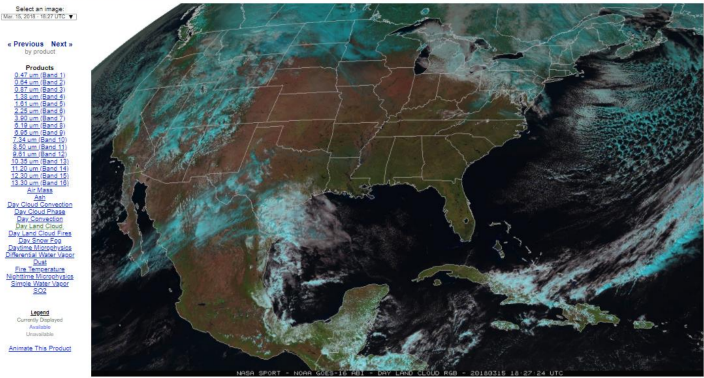
IPSS PG

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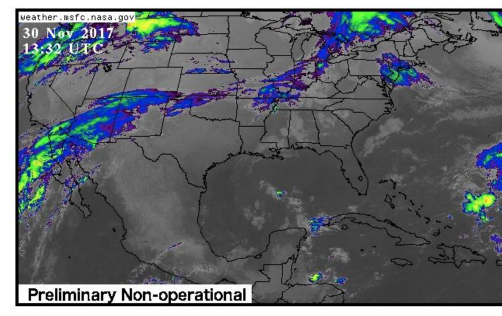
GOES-16 ABI CONUS - Day Land Cloud Mar. 15, 2018 - 18:27 UTC

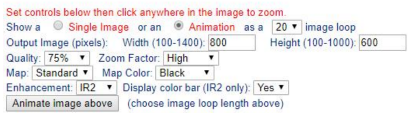
- Sectors: CONUS | Full Disk | Mesoscale 1 | Mesoscale 2
- Quick Guides: Air Mass RGB | Day Convection RGB | Daytime Microphysics RGB | Dust RGB | Nighttime Microphysics RGB
- Locations of mesoscale sectors



Pre-defined "quick look" images

## GOES-16 Wavelength: 11.20 µm Channel: 14 Resolution: 2 km Used for: Imagery, sea surface temperature, clouds, rainfall. Additional sectors / channels (hover over elements for description): Choose ▼ 30 Nov 2017 15:53:16 UTC 30 Nov 2017 09:53:16 AM Local





Dynamically-generated images (manual or via API)



