

Satellite Instruments and Data, a limited overview

NOA/ReACT

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Definitions

- **MTG:** Meteosat Third Generation system of geostationary satellites operated by EUMETSAT.
 - **EUMETSAT:** Europe's meteorological satellite agency, intergovernmental organization.
 - **General goals:** Produce satellite data on weather, climate, and the environment around the clock. Near-real time for members, partners, and people who use the data.
 - **Fields:** Nowcasting, Numerical Weather Prediction models, Climate records, Other products and services (incl. firefighting, air quality forecasts, air traffic control, search and rescue missions, disaster risk reduction, agricultural productivity, marine and coastal management.....)
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Data scope

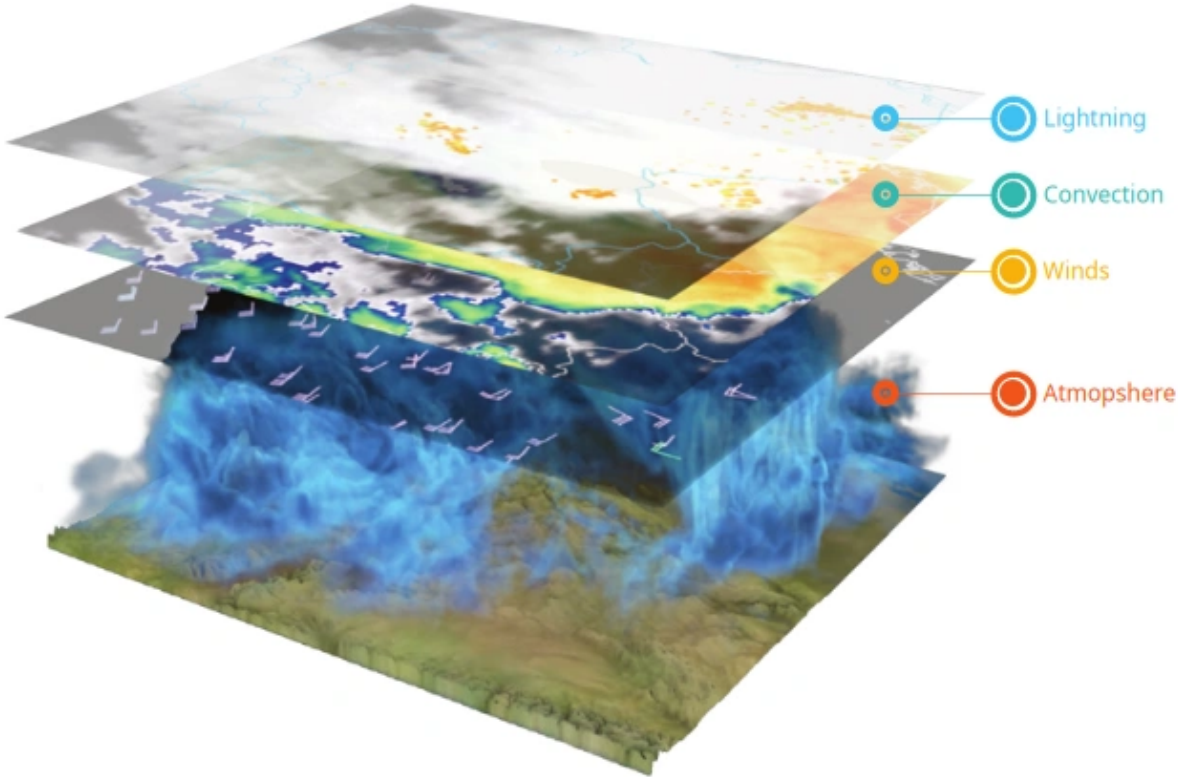


Figure 1: NRT 4d weather cube

Main data resources

- [EUMETSAT data store / EUMETSAT data catalogue](#)
- [EUMETSAT 'data archive'](#)
- [AC SAF, Atmospheric Composition Monitoring](#), ozone, trace gases, aerosols and ultraviolet data
- [H SAF, Operational Hydrology and Water Management](#), data for operational hydrological
- [LSA SAF, Land Surface Analysis](#), land, land-atmosphere interactions and biosphere
- [NWC SAF, Nowcasting and Very Short Range Forecasting](#), forecast for the next few hours
- [NWP SAF, Numerical Weather Prediction](#), interface between satellite data and European activities in NWP
- [OSI SAF, Ocean and Sea Ice](#), ocean-atmosphere interface

- ROM SAF, Radio Occultation Meteorology, high-quality GNSS Radio Occultation (RO) data for NWP and climate application areas

EUMETSAT, Satellite Application Facilities (SAF)

Main resources for reference

- [EUMETView](#), interactive map and product explorer
 - [EUMETSAT User Portal](#), guides and product references,
 - Training
 - Software
 - Guides
 -
-

MTG-I Imaging mission

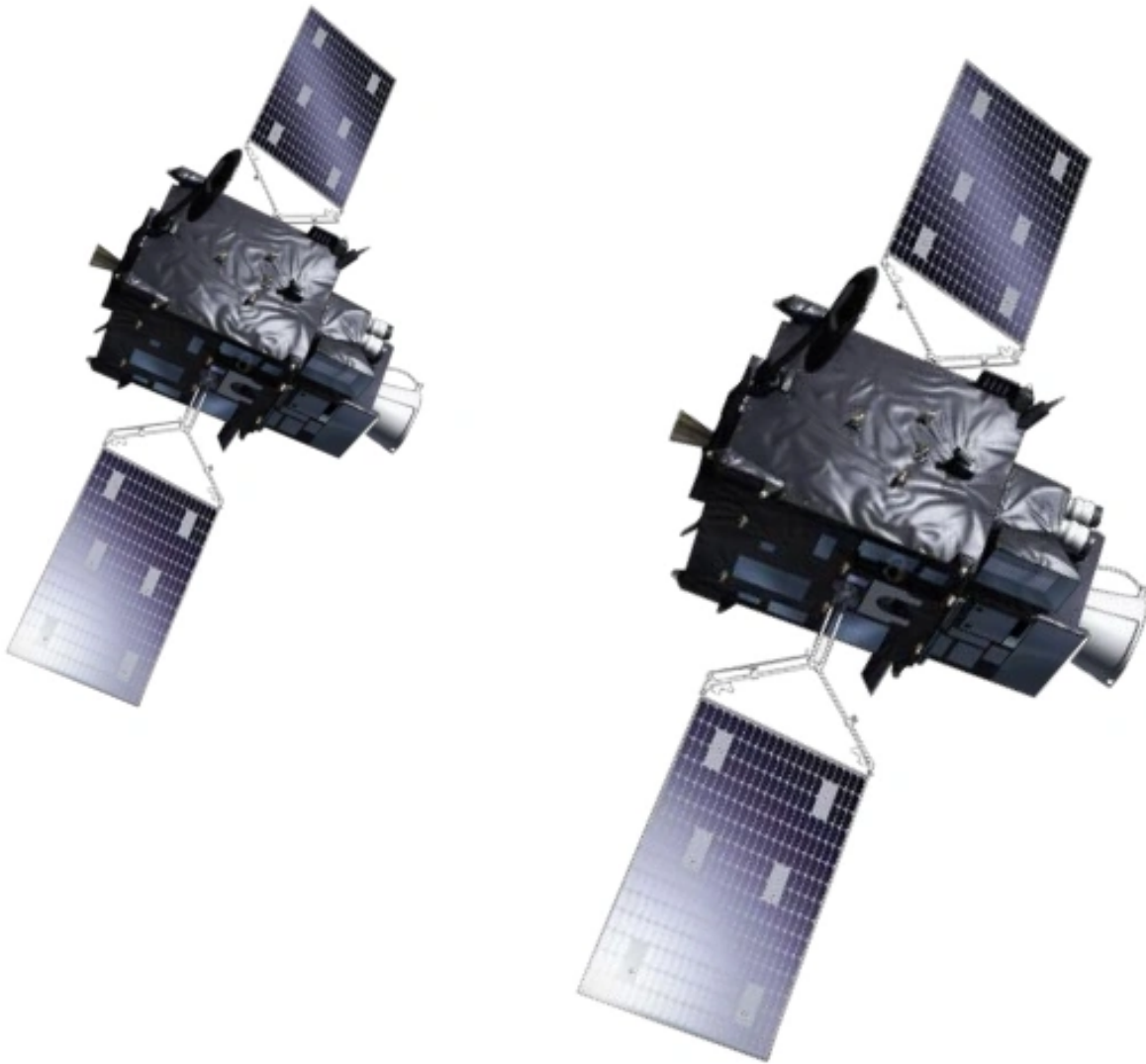


Figure 2: MTG-I

- *FCI* - Full disc scanning service
 - /10 minutes, 16 spectral bands
- *FCI* - Rapid scanning service
 - Europe /2.5 minutes, 16 spectral bands
- *LI* - Lightning Imager

- Full disc, continuous

www.eumetsat.int/meteosat-third-generation

user.eumetsat.int/resources/user-guides/mtg-in-operations

τι είναι οι MTG - 6 δορυφόροι - 4 MTG-I - 2 MTG-S

MTG-S Sounding mission



Figure 3: MTG-S

- Infrared Sounder (IRS)
 - 1/4 of Full disk /15 minutes

- Ultraviolet Visible Near-infrared (UVN) Sounder
 - Copernicus Sentinel-4

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Flexible Combined Imager FCI

Full Earth disk every 10 minutes

	Spectral ch.	Central wavelength	Spectral width	Spatial Sampling Distance
1	VIS 0.4	0.444 µm	0.060 µm	1.0 km
2	VIS 0.5	0.510 µm	0.040 µm	1.0 km
3	VIS 0.6	0.640 µm	0.050 µm	1.0 km 0.5 km (HR)
4	VIS 0.8	0.865 µm	0.050 µm	1.0 km
5	VIS 0.9	0.914 µm	0.020 µm	1.0 km
6	NIR 1.3	1.380 µm	0.030 µm	1.0 km
7	NIR 1.6	1.610 µm	0.050 µm	1.0 km
8	NIR 2.2	2.250 µm	0.050 µm	1.0 km 0.5 km (HR)
9	IR 3.8	3.800 µm	0.400 µm	2.0 km 1.0 km (HR)
10	WV 6.3	6.300 µm	1.000 µm	2.0 km
11	WV 7.3	7.350 µm	0.500 µm	2.0 km
12	IR 8.7	8.700 µm	0.400 µm	2.0 km
13	IR 9.7	9.660 µm	0.300 µm	2.0 km
14	IR 10.5	10.500 µm	0.700 µm	2.0 km 1.0 km (HR)
15	IR 12.3	12.300 µm	0.500 µm	2.0 km
16	IR 13.3	13.300 µm	0.600 µm	2.0 km

Visible (VIS), Near Infrared (NIR), Infrared (IR), Water Vapour (WV)

user.eumetsat.int/resources/user-guides/mtg-fci-level-1c-data-guide

EUMETSAT MTG available products (2026-02-01)

- Accumulated precipitation at ground by blended MW+IR and FCI
- Active Fire Monitoring (CAP, netCDF)
- All Sky Radiance (BUFR, netCDF)
- Atmospheric Motion Vectors (BUFR, netCDF)
- Clear Sky Reflectance Map
- Cloud Mask (GRIB2, netCDF)
- Cloud Top Temperature and Height
- Cloud Type
- FCI Level 1c High Resolution Image Data
- FCI Level 1c Normal Resolution Image Data
- FCI Level 3 Sea Surface Temperature
- FCI Snow detection (snow mask) by VIS/NIR radiometry
- Global Instability Indices
- LI Accumulated Flash Area
- LI Accumulated Flash Radiance
- LI Accumulated Flashes
- LI Lightning Events Filtered
- LI Lightning Flashes
- LI Lightning Groups
- Land Surface Temperature
- Optimal Cloud Analysis
- Outgoing LW radiation at TOA
- Precipitation rate at ground by blended FCI IR / LEO MW precipitation

26 products

data.eumetsat.int/extended?query=mtg

LSA SAF MTG available products (2026-02-01)

An example of more products from SAF

- Land Surface Albedo (MTDAL)
- Fire Radiative Power (MTFRP)
- Land Surface Temperature (MTLST)

FCl composites

Predefined composites of wavelengths...

```
from satpy import Scene
scn = Scene(filenames=files, reader='fci_11c_nc')
print(scn.available_composite_names())

24h_microphysics, airmass, ash, cimss_cloud_type, cimss_cloud_type_raw, cloud_phase, cloud_phase_distinction,
cloud_phase_distinction_raw, cloud_phase_raw, cloud_phase_with_night_ir105, cloud_type,
cloud_type_with_night_ir105, cloudtop, colorized_ir_clouds, convection, day_essl_colorized_low_level_moisture,
day_essl_low_level_moisture, day_microphysics, day_severe_storms, day_severe_storms_tropical,
dust, essl_colorized_low_level_moisture, essl_low_level_moisture, fci_fire_channels_sum,
fire_temperature, fire_temperature_38refl, fire_temperature_rad, flames_masked, fog, geo_color,
geo_color_background_with_low_clouds, geo_color_high_clouds, geo_color_low_clouds, geo_color_night,
green_snow, hrv_clouds, ir108_3d, ir_cloud_day, ir_sandwich, ir_sandwich_with_night_colorized_ir_clouds,
natural_color, natural_color_raw, ndvi_hybrid_green, ndvi_hybrid_green_fully_sunzencorrected,
ndvi_hybrid_green_raw, night_fog, night_ir105, night_ir_alpha, night_ir_with_background,
night_ir_with_background_hires, night_microphysics, night_microphysics_tropical, overshooting_tops,
rocket_plume_day, rocket_plume_night, simple_fci_fire_mask, snow, true_color, true_color_flames_with_night_ir105,
true_color_fully_sunzencorrected, true_color_raw, true_color_raw_with_corrected_green,
true_color_reproduction, true_color_reproduction_corr, true_color_reproduction_uncorr, true_color_with_night_ir,
true_color_with_night_ir105, true_color_with_night_ir_hires, volcanic_emissions
```

LI Lightning Imager

LI Lightning Imager Groups

Variable	Description
group_time	UTC time of the group.
latitude	Average latitude of the events in the group weighted by the event radiance.
longitude	Average longitude of the events in the group weighted by the event radiance.

Variable	Description
radiance	Total radiance of the group (Optical Characteristics of OTD Flashes and the Implications for Flash-Type Discrimination).
number_of_events	Number of events in the group.
flash_id	ID of the flash that allows one to relate the groups in the LI-2-LGR-x-FD-x to the LI-2-LFL-x-FD-x
group_filter_qa	Quality of the group computed at the group-rejection step; the step at which groups are analysed singularly (Rejection of groups prior to the computation of flashes).

Key variables in LI-2-LGR-x-FD-x.

user.eumetsat.int/resources/user-guides/mtg-li-level-2-data-guide

LI Lightning Imager

LI Lightning Imager Flashes

Variable	Description
flash_time	UTC time of the first group in the flash.
flash_duration	Duration of the flash, ie, time difference between the first and the last group of the flash.
latitude	Average latitude of the events in the flash weighted by the event radiance.
longitude	Average longitude of the events in the flash weighted by the event radiance.
radiance	Total radiance of the flash (Optical Characteristics of OTD Flashes and the Implications for Flash-Type Discrimination).
number_of_events	Number of events in the flash.
number_of_groups	Number of groups in the flash.
flash_footprint	Size of the flash footprint in number of pixels.

Variable	Description
flash_id	ID of the flash.
flash_filter_confidence	Quality of the filter computed at the group-rejection step; the step at which groups are analysed singularly (Rejection of flashes).

Key variables in LI-2-LFL-x-FD-x.

user.eumetsat.int/resources/user-guides/mtg-li-level-2-data-guide

Infrared Sounder IRS

- Spatial: 4km at nadir ($1.025^\circ \times 1.025^\circ$)
- Temporal: 15 – 30 minutes for local zones, 60 minutes for full disk
- Atmospheric dynamic variables (e.g. water vapour flux, wind profiles, transport of pollutant gases).
- Goal:
 - Derive the time evolution of vertically resolved water vapour structures
 - Extract three dimensional wind fields with a vertical resolution in the order of 2 km

spatial on the Earth surface is 4km at nadir, increasing up to 10km, and above
 160 x 160 interferograms and four broad-band high-resolution images for each spectral band
 No concurrent ‘full disc scan’
 160 x 160 x (877;1076)

Infrared Sounder IRS

Hyperspectral infrared sounder

- tracking the 3D structure
- atmospheric water vapour and temperature
- carbon monoxide and pollution

Band	Wavenumber Range	Channels	Main Targets
Long Wave IR (LWIR)	679.5 – 1210.0 cm ⁻¹	887	H ₂ O, CO ₂ , O ₃ , Surface, Clouds, Aerosols
Mid Wave IR (MWIR)	1600.0 – 2250.4 cm ⁻¹	1076	H ₂ O, CO, N ₂ O, NO

Vertical resolution TBD ... (~ 2km)

<https://user.eumetsat.int/resources/user-guides/mtg-irs-level-1-data-guide>

Infrared Sounder IRS

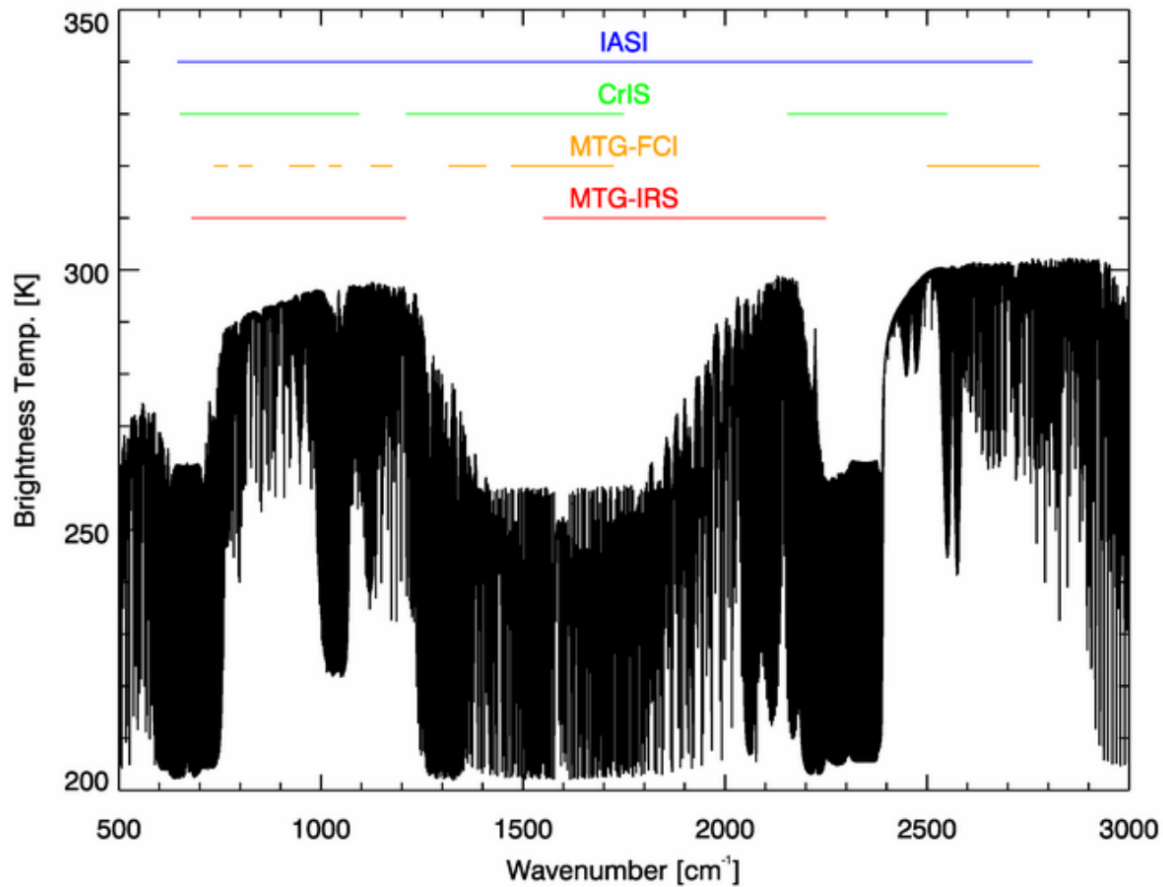
L2

- Temperature, humidity, ozone profiles
- Surface parameters
- Instability indices and total vertical column
- Cloud products
- Contextual parameters

[Test/Simulated data available here](#)

<https://user.eumetsat.int/resources/user-guides/mtg-irs-level-1-data-guide>

Infrared Sounder IRS



Infrared Atmospheric Sounding Interferometer (LEO),

Cross-track Infrared Sounder (LEO),

MTG InfraRed Sounder (GEO),

MTG Flexible Combined Imager (GEO)

<https://user.eumetsat.int/resources/user-guides/mtg-irs-level-1-data-guide>

Sentinel-4/Ultraviolet, Visible and Near-infrared Spectrometer (S4 / UVN)

Objective: Observe the diurnal cycle of the tropospheric composition, trace gases, aerosol and cloud properties

O₃ (Ozone), NO₂ (Nitrogen dioxide), SO₂ (Sulfur dioxide), HCHO (Formaldehyde), CHOCHO (glyoxal)

Instrument type	Passive imaging spectrometer
Spectrometric bands	3, Ultraviolet (305-400 nm), Visible (400-500 nm) and Near Infrared(750-775 nm) ¹
Spectrometric channels	2, (UV-VIS channel; NIR channel)
Field Of View	E-W: 30°W-46.5°E @ 40°N, N-S: 30°N-65°N
Spatial resolution	8 x 8 km ²
Spectral resolution	0.5 nm for the UV-VIS channel; 0.12 nm for the NIR channel
Radiometric accuracy (absolute)	3% (2% goal) of the measured sun irradiance, earth radiance and spectral reflectance.
Revisit time	~ 60 min

Sentinel-4/Ultraviolet, Visible and Near-infrared Spectrometer (S4 / UVN)

L1

Level-1B product	Parameter(s)	Distributed
Earth Radiance	Spectrally and radiometrically calibrated and geo-located Earth radiance	To all users
Solar Irradiance	Spectrally and radiometrically calibrated Solar irradiance	To all users
DPPF	Data Processing Parameters	To Expert Users
Calibration	Calibration data.	To Expert Users
Star	Star calibration data	To Expert Users
Diagnostic	Instrument diagnostic data	To Expert Users

¹VIS and NIR bands implemented in two spectrometers UVVIS & NIR)

Sentinel-4/Ultraviolet, Visible and Near-infrared Spectrometer (S4 / UVN)

L2

Level-2 products	Parameter(s)
O3	Ozone (O3) total column, tropospheric sub-column,
NO2	Nitrogen dioxide (NO2) total column, tropospheric sub-column
SO2	Sulfur dioxide (SO2) total column
HCHO	Formaldehyde (HCHO) total column
CHOCHO	Glyoxal (CHOCHO) total column
Cloud	Cloud optical thickness, fraction, altitude
Aerosol	Aerosol column optical thickness, type, layer height, absorbing index
Surface	Surface and aerosol characteristics

sentinels.copernicus.eu/missions/sentinel-4

Other Links

- [MTG in operations](#)
Current status and operational information
- [MTG test data](#)
If you want to test possible applications

ευχαριστώ!

contact: anatsis@noa.gr source code: github.com/thanasisn