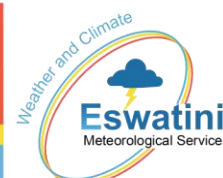


Status of transition towards MTG in North Africa

Tahar Saouri
Member of RAIDEG

*Online Technical Sessions
June 10, 2026*



#17UFA #EOAfrica



- **Initial user feedback on MTG-Africa products**
- **Progress of the preparation, installation, and commissioning of the MTG station**
- **New MTG capabilities in operational meteorology compared to MSG**
- **Identified operational applications of MTG data**
- **MTG training activities your organization has benefited from**
- **Priority training needs**

- Introduction to part 2 of the PUMA-2025 survey
- Survey will be sent to NMHSs, RCCs and VLab CoEs after the online sessions
- NMHSs are invited to complete it and results will be discussed during the Forum plenary sessions (5-9 October)

Morocco

- The DGM currently has an operational MTG station

Tunisia

- The MTG station acquisition project is currently in the process of developing the Terms of Reference (ToR (some issues exist for preparing ToR , products MTG products used via internet).

Algeria

- DGM hasn't MTG station, The tender process is ongoing , products MTG products used via internet

Egypt

- absent

Libya

- absent

- FCI data (additional spectral channels)
- Li data (New product)
- Higher spatial and temporal resolution
- Improved RGB products compared with the RGB products previously generated by MSG.and additional RGB products

- Nowcasting
- Aviation forecasting
- Storms and cyclones monitoring
- Lightning monitoring
- Public weather warnings

Morocco

- Nowcasting activities, operational forecasting

Tunisia

- The representative of Tunisia will send me an email to collect feedback from Tunisia regarding training needs

Algeria

- RGB products interpretation

Egypt

- Absent

Libya

- Absent

- MTG overview (Morocco + Tunisia + Algeria)
- Interpretation of FCI data and RGB products (Morocco + Tunisia + Algeria)
- Level 2 products and interpretation (Morocco + Tunisia + Algeria)
- Integration in operational tools (Morocco + Tunisia + Algeria)



Thank you!