

TRACK Advanced mission visualization

TERMA'S TRACK IS AN ADVANCED MISSION VIS-UALIZATION SOLUTION DESIGNED FOR SITUA-TIONAL AWARENESS, OPERATIONAL PLANNING, AND SCIENTIFIC DATA INTERPRETATION. TRACK ENHANCES SPACE MISSION MANAGEMENT BY PROVIDING PRECISE, REAL-TIME ORBIT VISUAL-IZATION AND ANALYSIS FOR SPACECRAFT AND SATELLITE CONSTELLATIONS.

TRACK integrates dynamic 3D and flat maps, terrain data, offering mission operators a comprehensive and interactive visualization of spacecraft dynamics, orbit tracking, communication links, and event planning. When connected to a satellite control system such as CCS5, TRACK extends its capabilities to real-time monitoring and control, making it a vital tool for constellation operations. TRACK can expand the functions of a Mission Planning System for Earth Observation missions.

Interactive Graphical Environment

3D visualisation: Interactive 3D Earth Globe.
2D Flat visualisation: Interactive Flat Earth Map.
Interactive Cards: satellites and ground station static and dynamic information are reported in dedicated movable cards

ORBIT Visualization and Propagation

Tracks rendering: Orbit and ground track of spacecraft.
Constellation Support: Support for spacecraft constellation visualization.
3D Model Support: Satellite and ground station 3D models rendering.
Instrument Field of View: FOV oriented with the spacecraft's instruments (Antennas, Sensors, etc.).

Swath Path: Swath path for instruments looking down from the orbiting body.



X

Ground Stations Visualisation

Location and elevation masks: Rendering of visibility areas, adjusted to satellite altitude.

Spacecraft visibility contact: Determination of Acquisition of Signal (AOS), Loss of Signal (LOS) events.

Ground Station status information: Status information from the G/S equipment or GSaaS provider reported in real time.



Realtime Monitoring and Control

When connected to a satellite control system:

Live Monitoring: shows real-time telemetry data and alarms for a satellite or a constellation with cards

Constellation Control: cards include commanding capability **Relay and Communication**: visual representation of communication between ground and spacecraft.



Mission Planning for Earth Observation Missions

AOI rendering: Areas of Interest are represented on the Earth surface **Imaging footprint:** planned acquisition footprints shown on the map.



ORBIT File Formats

TLE: Two-line element sets. **CCSDS OEM:** Orbital Ephemeris Message.

Supported Data Sources

CCS5: Terma Spacecraft Control System. ORBIT: Terma Flight Dynamics suite. PLAN: Terma Mission Planning system SIMSAT: ESA Simulator infrastructure. Custom sources: TRACK offers public APIs to enable communication with customer-owned systems.

Operating Systems

Windows®: works on all recent versions. **Linux®:** works on all recent distributions.

Software Platform

Java, based on NASA WorldWind and Orekit frameworks. IPR owned by Terma, no export restrictions.

SUPPORT

Standard license price includes 1 year warranty & email support. Standard training packages available on request.

More information from http://tgss.terma.com

If you have any questions, please contact our team, <u>terma.space@terma.com</u>.



