



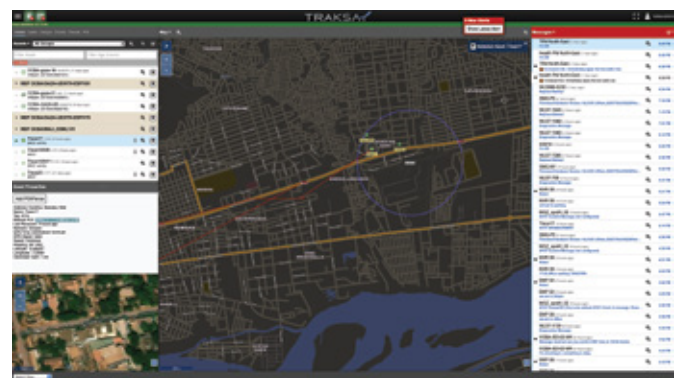
TRAKSAT PLATFORM

Tracking for Critical Operations

In the unpredictable environments faced by humanitarian missions, staying connected and informed is vital. Traksat's cutting-edge tracking platform empowers organisations with real-time visibility, operational efficiency, and enhanced safety for teams and assets. Designed to adapt to the unique challenges of humanitarian operations, our network-agnostic solution ensures uninterrupted connectivity anywhere in the world.

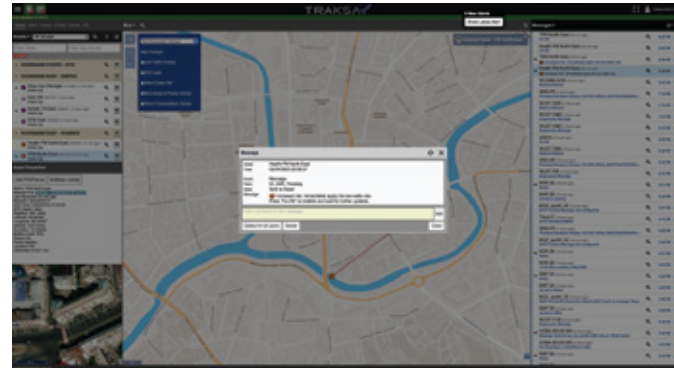
REAL-TIME VISIBILITY FOR TEAMS AND ASSETS

Humanitarian missions often operate in remote and challenging locations. Traksat's tracking platform provides live geolocation data for personnel, vehicles, and equipment, enabling organisations to monitor movements and ensure safety. With customisable alerts and geofencing capabilities, mission leaders can respond swiftly to emergencies or changes in circumstances.



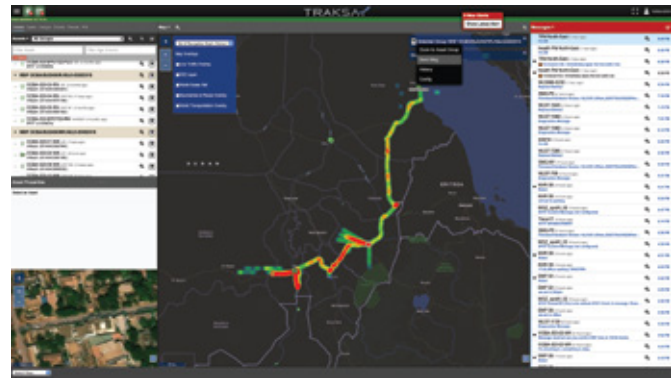
STREAMLINED COORDINATION ACROSS OPERATIONS

Effective coordination is at the heart of successful humanitarian efforts. Our platform integrates seamlessly with satellite and cellular networks, offering cross-border compatibility without reliance on specific hardware. This ensures that teams can collaborate effortlessly, share critical updates, and maintain alignment across multiple locations.



DATA-DRIVEN DECISION MAKING

Traksat's platform doesn't just track – it analyses. With detailed reporting tools, humanitarian organisations can gain insights into mission performance, optimise resource allocation, and ensure compliance with operational standards. This data-driven approach enhances accountability, supports long-term planning, and empowers strategic decision-making in dynamic, high-stakes environments.



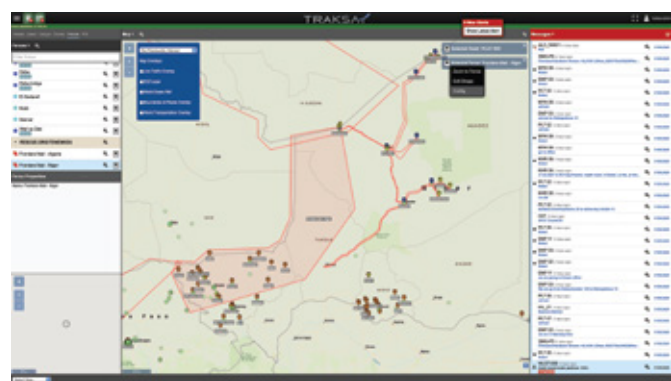
FLEXIBILITY FOR DIVERSE ENVIRONMENTS

Whether responding to natural disasters or managing long-term development projects, our platform adapts to your needs. Its hardware-agnostic design supports a wide range of devices, while multi-network compatibility ensures uninterrupted service even in the most remote areas. Designed for scalability and resilience, Traksat evolves with the changing demands of humanitarian missions worldwide.



ENHANCED SAFETY THROUGH INNOVATION

Safety is paramount in humanitarian operations. Traksat's geofencing alerts notify teams when they enter or exit predefined zones, while SOS features provide immediate assistance in emergencies. These tools help organisations prioritise staff well-being while maintaining operational focus. Additional safety layers, such as real-time incident logging and escalation protocols, further reinforce mission security.



AID DELIVERY

Simplify humanitarian logistics with IoT-enabled tracking of vehicles, cargo, and supplies. Traksat provides real-time location data, route optimisation, and remote monitoring to ensure timely deliveries and reduce risk in dynamic environments.

SEARCH & RESCUE

Coordinate rescue efforts with precise GPS tracking, geozoning alerts, and instant communication tools. Respond faster to emergencies, enhance situational awareness, and ensure the safety of teams and survivors in high-risk zones.

CAMP MANAGEMENT

Streamline camp operations with multi-user group communications, video monitoring, asset tracking, and scheduling tools. Improve coordination between teams, increase visibility of resources, and maintain order in dynamic humanitarian settings.