



Informed Decisions. Better Outcomes.

A global, geo-positional technology solution, delivering relevant risk alerts and information for intelligent risk mitigation.

WHAT

BlenderRM™ mines, tracks and monitors data for the following risks: weather; travel; road and navigation hazards; medical epidemics and emergencies; civil unrest; and port and terminal information.

WHY

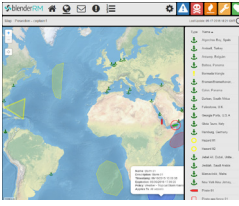
BlenderRM not only saves users time by eliminating the need to determine the relevancy of excessive data from diverse sources, but more importantly, prioritizes the most relevant information based on their geo location and routing.

HOW

BlenderRM delivers alerts and information based on user profiles and geo-location via individual and administrative dashboards. For End Users, the dashboard displays provide efficient, single point access to essential, risk-mitigating information. For Administrators, dashboard information provides real-time accountability and oversight.

Features

User Dashboard



- Displays relevant risk and threat data into one easy-to-use dashboard
- Enables precise and efficient vehicle, vessel and fleet risk management
- Integrates client defined, user-specific protocols and compliance procedures

Risk & Threat Mapping



- Risks and threats are collected globally, aggregated and displayed on active user dashboard map to provide situational awareness to aid vessel/vehicle decisions making enroutes

Real-Time Alert



- Audible alerts are triggered when a vessel/vehicle approaches a threat or risk within the user defined geositional alert radius for each type of alert
- Fleet and organization management have access to same information as operating vessels/vehicles

Risk Response



- Client defined protocols delivered to users based on user role ensuring the right people receive the right information at the right time
- Protocols and procedures are integrated to support real-time risk mitigation and management including requirements from regulatory agencies, insurance companies, etc.

Secure Communication



- Direct, secure communication between users and BlenderRM 24x7 Support Center via secure encryption and double authentication to maintain user privacy and anonymity
- Vessels/vehicles can anonymously report geo-specific threats, hazards and risks into the BlenderRM system – an invaluable resource to all users