

In today's global economy, disasters constantly threaten the safety of your staff and disrupt your business operations. Storms, floods, earthquakes, wildfires, and similar events frequently trigger a domino effect, causing serious, and at times irreparable harm to your employees, suppliers and your business. Are you prepared for the unexpected? Failing to Prepare is Preparing to Fail.

DisasterAWARE Enterprise Risk Intelligence Platform:

- Delivers smart intelligence about natural hazards.
- Enhances business resilience and aids business continuity.
- Helps prepare and protect people, property and production.
- Provides commercial access to historical data for business decision making.
- Minimizes risk to supply chain.
- Maximizes readiness for natural disasters that threaten businesses.
- Enhances and complements existing crisis and emergency management solutions.
- Combines many disparate hazard information sources on a single Risk Intelligence Platform accessible from multiple screens with the same access to information and user experience.

Key dynamic features include: Near Real-time Monitoring:

Notifications, dashboards, integrated modeling and analytical reporting of impacts, estimated damages, impact time and lists of basic supplies needed.

Spatial Intelligence:

- Over 30 data sources of verified data
- Historical data spanning over a decade
- Current Observations & Forecasts
- Risk and Vulnerability Assessments
- Economic Data and Conflict Data
- Regional Data
- Demographics
- Natural Resources
- Geological Data

- Social listening (spatial context via Twitter API)
- Access to over 20,000 live traffic camera feeds around the world



KAAZING

Industry Agnostic: DisasterAWARE Enterprise can be implemented by any industry from education, healthcare, utilities, finance, airports, mining, ports, retail and enterprises around the world. DisasterAWARE Enterprise Risk Intelligence Platform can act as a command center on its own or to complement existing CMD solutions.

Impact Assessment: Aggregation of Scientific, Accurate, AI-Driven Predictive Impact Assessment including: Potential Wind Damage, Potential Storm Surge, Potential Rainfall, Timing of impact, Magnitude of Potential Impact, In-Depth Analysis Based on Impact Area Understand the Nature of an Emergent Hazard, Take Steps to Prepare like Staging Resources.

Integrated interagency situational reports: aggregated from international agencies as well as sources like the National Weather Service, NASA, NOAA, CDC, and others.

Localizations: 6 different languages including English, Spanish, Indonesian, Korean, Thai, and Vietnamese.

Offline support: Global maps, hazard data editing, passive and implicit spatial data cache access.

Multi device support: PC, Tablet and mobile phone (Anroid, iOS).

Personalization: Users can set their notification preferences to arrive via SMS, push notification or E-Mail.

Easy to use & installation: Highly graphical user interface, easy to download application.

DisasterAWARE has been used by top agencies for over a decade and is currently the exclusive Disaster Management solution for the U.S. Department of Defense and by a number of world leaders in Disaster Risk Reduction.

