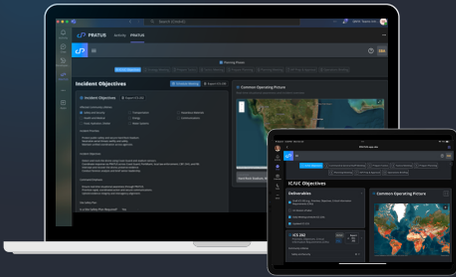




Disaster Tech is a veteran-owned company on a mission to save lives and protect the environment through advanced decision-support technologies. Its solution, PRATUS®, is a Software-as-a-Service platform and **Microsoft Premier Partner** that empowers organizations with situational awareness, unified logistics coordination, and AI-driven decision advantage in contested environments.



## PRATUS® for Contested Logistics

### U.S. Coast Guard Trusted

The U.S. Coast Guard uses PRATUS to modernize incident action planning and coordination, supporting operations across all hazards.

The platform was selected to protect:

**FIFA World Cup 2026™**  
11 U.S. Host Cities

#### America250

Nationwide Events

#### Sail250®

Maritime Celebrations

### Unified Platform

Unifies logistics, operational, intelligence data across agencies

### ATO Deployment

Turnkey Authority to Operate reciprocity across DoW Cloud

### OODA Loop-Driven

Faster risk assessment and coordinated sustainment

### Cloud-Based

Hyperscale cloud supports 100 to 100,000+ users

### Interoperable

Ingests and operationalizes data from any source

### Open Architecture

Retains data in formats such as JSON, GEOJSON, and CSV

### Enterprise Security

Data remains contained within your Microsoft Teams tenant

## Sustain Operations with AI-Driven Support

PRATUS® is a cloud-based, all-hazards solution built into the Microsoft 365 ecosystem, including Teams and Copilot. The platform is designed to augment, not replace, human judgement through a human-in-the-loop approach.

Rather than automating decisions, PRATUS delivers:

- Timely insights to maintain situational awareness
- AI-recommended objectives, actions, and resources
- Shared operational and geospatial visibility across teams and partners

## Centralize Data, Decisions, & People

### Unified Logistics & Operations

- Track resources, personnel, and assets across the operational area
- Centralize logistics, personnel, and asset management
- Maintain continuity of operations as conditions evolve
- Optimize sustainment planning using AI-driven risk and resource insights

### AI Situational Awareness

- Observe social media, weather threats, power outages, & other disruptions
- Fuses 1,000+ data sources & predictive analytics to anticipate disruptions
- Gain AI-powered threat snapshots and decision-support
- Anticipate & mitigate disruptions with predictive weather analytics

### Multi-Agency Coordination Built on Microsoft

- Coordinate across .mil, .gov, and .com partners using Microsoft Teams
- Securely share joint operational files within your Microsoft tenant
- Enable real-time collaboration via file sharing, co-authoring, and meetings
- Auto-sync rosters and invite external stakeholders

### Integrated Geospatial Visualization with Esri ArcGIS

- Shared operating picture powered by Esri ArcGIS
- Map-based situational awareness for logistics and sustainment operations
- Visualize assets, risks, routes, and operational layers
- Combine GIS, AI analytics, and predictive modeling for decision advantage

[Learn More](#)



+1 (703) 831-1824

[www.disastertech.com](http://www.disastertech.com)

Alexandria, VA