PRATUS di DISASTERTECH

AFTER ACTION INSIGHTS: MODERNIZING EMERGENCY MANAGEMENT WITH PRATUSTM

The McChrystal Group's After Action Report on Hurricane Helene, commissioned by the North Carolina Governor's Office, outlines critical gaps in emergency response at state and county levels. It highlights recurring issues, such as outdated technology and poor coordination, also seen in past crises like COVID-19. The report emphasizes the urgent need for scalable, integrated solutions to improve disaster preparedness and response. The following chart summarizes the report's findings and proposed solutions.

GAPS	RECOMENDATIONS		
Insufficient Organization and Staffing Coordination	Ensure agencies are cross trained and ready for disasters at scale with technology to support.		
Interoperability, Communications, and Data Breakdowns	Ensure technology provides real-time information sharing, situational awareness, and integrates partner data across systems—no matter the source.		
Technology Failures on Logistics and Resource Allocation	"Comprehensive accountabilityvia technology-enabled resource request tracking, automated inventory tracking and reordering protocols for critical supplies" to overcome the existing tech failures.		

SCALABLE AND SECURE

PRATUS™ is purpose-built to unify coordination, enable real-time collaboration, and streamline logistics and response operations. This software as a service (SaaS) platform delivers real-time situational awareness and coordination at scale. Federated on a hyperscale cloud infrastructure, PRATUS is engineered for both government and commercial use



Engineered for largescale coordination



DISASTER TECH

Disaster Tech is a veteran-owned public benefit company on a mission to accelerate decisionsupport technologies for situational awareness, operational coordination, and planning.



SCAN TO LEARN MORE

ABOUT PRATUS™

PRATUS™ by Disaster Tech, a trusted Microsoft
Premier Partner, is a SaaS platform providing
situational awareness while promoting unity of
effort through robust coordination in complex
environments. Commercial-born and defenseperfected, PRATUS is built on the everyday tools
you work from, including Microsoft 365, Teams, and
Copilot. The platform replaces manual processes
and accelerates decision-making with Algenerated content and recommendations.

UNIFIED COORDINATION, BUILT FOR SECURITY

PRATUS is input-agnostic, allowing users to ingest and operationalize data from any source—proprietary, governmental, other programs of record, or open-source—without restrictions. It supports open formats for system interoperability, preserves data ownership, and enables collaboration across government, commercial, and civilian groups, including out-of-state utility crews, boat clubs, volunteers, and local non-profits.

- Retains data in formats such as JSON, GEOJSON, and CSV to maximize interoperability
- Seamlessly integrates with cloud-hosted tools via application programming interfaces (APIs)
- Fully integrated with Microsoft 365, Teams, and Copilot for easy setup and frictionless collaboration
- The only crisis platform featured at Microsoft worldwide onsite Innovation Hubs

FULL SUPPORT C LIMITED NOT SUPPORTED		PRATUS™	Current State & Local Tools	Current DoD Systems
	Single Solution Multi-Org Coord	•		8
CORE CAPABILITIES	Incident Management	②	O	Ø
	Readiness & Response Training	②	8	8
	Customizable Templates	•		8
	Self-Guided Training	•	•	8
	Email, SMS, & Teams Alerts	Ø	—	8
	Deployable in Less than 15 Minutes	•	8	&
	Intuitive, Modern Interface	•	8	8
	External Consultants Required	8	O	Ø
₹ .	AI-Powered Situational Awareness	•	—	Ø
	Power Outage Prediction	•	8	&
	Risk & Impact Analysis	Ø	O	8
	Al-Driven Decision Support	•		②
	Resource Management	②		②
	Facilitates Reimbursements	•	S	8
MICROSOFT	Embedded Microsoft 365 & Teams	Ø	8	8
	Microsoft Copilot Integration	•	8	8
	Federated Data Across Tenants	Ø	8	8
	Azure Native	②	8	8
INTEROPERABLE	Open Architecture	Ø	8	8
	Global Standard Data Formats	Ø	8	8
	Turnkey Interoperability	Ø		
	Ally & Partner Seamless Integration	O	-	