

## PRATUS™ MICROSOFT 365 INTEGRATION

One Pane of Glass® for Crisis Management on Microsoft Teams & 365

### WHAT IS PRATUS?

PRATUS, a premier Microsoft partner, is a decision-support software suite designed to enhance planning, intelligence, operations, and logistics for crisis management. From complex evacuations to national security threats and extreme weather events, the platform empowers organizations with real-time insights and coordinated response capabilities.

# **FEATURES**

PRATUS provides the organizations with the following features:

#### PRATUS FOR MICROSOFT TEAMS

- Keep your response team focused and productive during the incident in the familiar Microsoft Teams environment.
- Instantly create dedicated Incident Workspace Team Sites using PRATUS, customized to your specific templates and incident types.
- Automatically synchronize rosters and invite external stakeholders, facilitating seamless cross-organizational communication.
- Improve situational awareness with PRATUS alerts, keeping teams updated on event statuses and actions.
- Secure, private data integration within Microsoft 365 ensures confidentiality and protects sensitive information.

#### AI FOR INTELLIGENT RESPONSE

- PRATUS Al's AutoSITREPs compile data from third parties, customer datasets, and user-proprietary data for current situational awareness.
- PRATUS AI guides objectives, actions, and resources for incident management, exporting seamlessly to an ICS form with a single click.
- Message the PRATUS Al agent in Copilot or the Teams App for quick event-related queries and receive live updates.
- Powered by PRATUS AI, Azure OpenAI, and Microsoft 365, PRATUS streamlines post-event learning and enhances future resilience planning.

### **ALIGNED WITH FEMA & DOD**

- Aligns with DoD and FEMA Doctrine and Processes, including the National Incident Management System (NIMS) and Homeland Security Exercise and Evaluation Program (HSEEP).
- Automates exercise scenarios from Tabletop Exercises (TTX) to Full-Scale exercises.
- PRATUS is CAC-enabled and securely hosted on the DoD Cloud across both NIPRNet and SIPRNet.
- Leverages Azure OpenAl, Azure PostgreSQL, and Azure Kubernetes Services for secure, scalable operations.

# AT A GLANCE

#### **CURRENT STATE**

- Communication silos
- Fragmented data sharing
- Jurisdictional boundaries
- Resource constraints
- Delayed response
- Rapidly evolving conditions

#### SOLUTION

- Centralized platform
- Real-time information sharing
- Frictionless crossorganizational communication
- Secure collaboration





**DISASTERTECH.COM** 

