



Company Overview

Previstar is provider of the Continual Preparedness System (CPS), a suite of web-based, software modules for managing the incident lifecycle including planning for, responding to, and recovering from all hazards incidents and events.

CPS modules are based on NIMS/ICS processes and principles and are utilized by emergency preparedness and response communities, the armed services, and homeland security organizations. Modules include the CPS CEMPlanner, Resource Manager, and Incident Manager and are available together as an integrated solution or available separately as standalone tools that can be integrated with existing incident management systems.

Previstar's technology originated from the Department of Energy's Oak Ridge National Laboratories. The company is headquartered in Alexandria, Virginia.

CPS-CEMPlanner - Simplify Your Planning

Affordable, web-based software or service that brings planners together and facilitates the planning process to create and maintain standards based plans.

- > Step-by-Step Planning Guidance, Increase Stakeholder Participation
- > Decrease Formatting Time, Streamline Document Version Control
- > Automate Plan Review & Approval
- > EOP, COOP, Exercise Plans, Pandemic Flu Plans, and More



CPS-Resource Manager - Manage Your Resources

Resource lifecycle tracking of equipment, materials, supplies, teams, skills, and facilities.

- > Inventory, Typing, Shortfalls
- > Requests, Mobilization, Deployments
- > Check in, Assignment, Cost Tracking



CPS-Incident Manager - Manage the Incident Life Cycle

An online "command center" equipped with role-based capabilities to manage any incident or event.

- > Multi-Agency Coordination and Communications
- > GIS Based Situational Awareness
- > NIMS/ICS Based



Experience in Challenging Environments

Organizations have used Previstar products to protect citizens and athletes at the Salt Lake City 2002 Olympics, recover from the multiple 2004 Florida hurricanes and Hurricane Katrina, along with creating all hazards emergency plans at various municipalities and airports, and preparing for bioterrorism attacks.



Commonwealth of Massachusetts – Statewide Resource Management

Previstar is working with ICFI international on the deployment of a Commonwealth wide resource management system. When complete, the system will provide instantaneous information on thousands of resources held by the municipal and state level participants. The estimated 3500 users will be able to search for a specific type of resource, have the system geo-locate where the resource is located, and then quickly request the item needed. The NIMS-compliant centralized and standardized inventory will be used for deployments of resources outside of a jurisdiction and is expected to significantly improve the effectiveness of each jurisdiction to identify and access needed resources in an emergency.



US NAVY EM-Incident Management System

The United States Naval Facilities and Engineering Command (NAVFAC) chose Previstar CPS from 10 other systems to serve as its Incident Management System (IMS) and support Command Navy Installations Command (CNIC) EOCs and Regional Operation Centers (ROCs) CONUS wide with communication, ICS, and resource tracking for single or multi EOC responses.



US NAVY Bureau of Medicine (BUMED)

The United States Navy Bureau of Navy Medicine and Surgery (BUMED) selected CPS to support their hospitals' response capabilities including situational awareness, communications, and resource tracking.



State & Municipal Clients/Product Advisors/Private Sector (Contractors)*

State of Alabama DPH, Atlanta-Fulton County, GA, Gwinnett County, GA, Houston, TX, Region 1 Alabama (9 Counties), Lexington-Fayette, KY, New Orleans, LA, Boston, MA, Groton, CT, Santa Clara Pueblo, NM, East Providence, RI, Pine Mountain, MN, Plano, TX, Jefferson County, AL, Lewisville, TX, Butler County, OH, Olmsted County, MN, HSEEP Exercise Planning* – Hartsfield-Jackson Atlanta International Airport, COOP Planning* – State of New Mexico



New Orleans Hurricane Katrina Response and Recovery

In the aftermath of Hurricane Katrina, Previstar was chosen from 14 other systems to provide logistics and recovery software for the City of New Orleans Emergency Operations Center (EOC). Previstar was at the heart of the Federal Emergency Management Agency Public Assistance (FEMA PA) reimbursement effort, and supported the mapping requirements of 10 city agencies, plus external organizations.