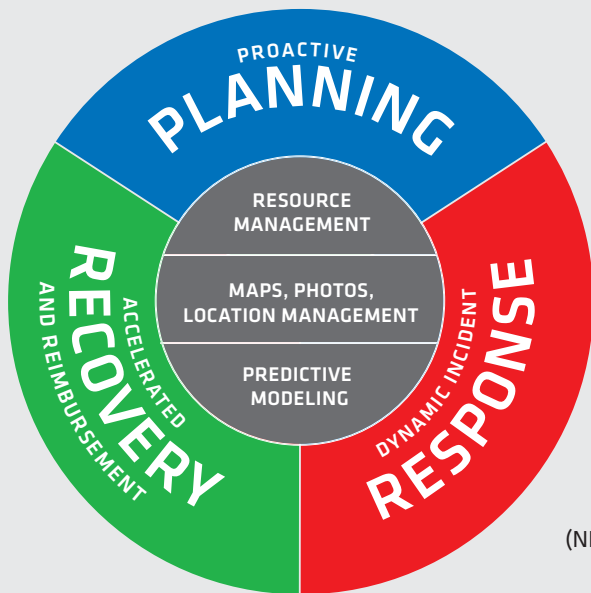


Company Overview

Hurricanes. Tornadoes. Anthrax. Pandemic Influenza. Bioterrorism. Agroterrorism. School Violence. Air and Seaport Incidents. On the coasts, in the cities, or in the heartland, Previstar provides the industry's most comprehensive software to plan for, respond to, and recover from any incident or event.



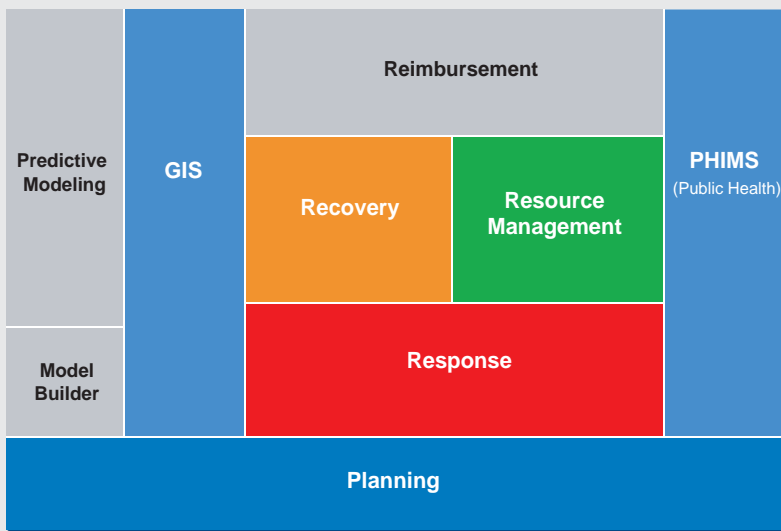
The Previsitar Continual Preparedness System (CPS) – Comprehensive. Web-based. Modular.

The Previsitar CPS delivers totally integrated Intelligent resource and information management. It dynamically manages tasks and relationships necessary to protect responders, people, and property during a crisis, incident, or event. The CPS also plays a vital role in improving daily operations.

Previstar enables any jurisdiction or organization to become compliant with the National Incident Management System (NIMS) guidelines.

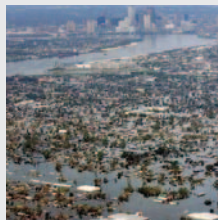
We are in ever more challenging public safety, emergency management, public health and medical environments. Planners are constructing Incident Action Plans. Responders need powerful Situational Awareness tools. Financial managers have to optimize reimbursement. And Health officials require the most intelligent, flexible systems to prepare for infectious disease outbreaks, as well as agro and bioterror incidents.

The Previsitar CPS delivers a range of industry-specific applications. Software components are available as stand-alone modules, or integrated into a complete easy-to-use, flexible planning, response, and recovery system. And Previstar protects current investments by working with existing systems and infrastructure.



Previstar CPS Software Modules

Experience in Challenging Environments



Organizations have used Previstar to prepare for bioterrorism attacks, to protect citizens and athletes at the Salt Lake City 2002 Olympics, and to recover from the multiple 2004 Florida hurricanes and Hurricane Katrina.

Today's Previstar CPS combines software initially developed at Oak Ridge National Laboratory with the intellectual capital and "best practices" gained through years of experience in demanding environments, including:

- Communications and situational awareness capabilities, like those deployed for the Olympics
- Bioterrorism and infectious disease models, developed with the help of the CDC and other agencies
- Debris models built in Florida from Army Corps of Engineers data
- Recovery and reimbursement modules and GIS knowledgebase built for New Orleans in the aftermath of Hurricane Katrina (credited with saving the City tens of millions of dollars)

Markets and Applications

Each customer requirement is different. Our solutions range from EOC operations to tactical solutions for police and fire, to public health and medical information management. Our industry consultants are available to discuss your needs, and recommend the right product for your specific requirements.

Emergency Management

- Facilitate compliance with NIMS all-hazard, multi-agency, multi-jurisdictional guidelines
- Predict and identify resource needs before, during, and after a crisis

Public Safety

- Identify, Geocode, digitize critical infrastructure
- Track people, equipment, vehicles, supplies

Public Health and Medical organizations

- Track and manage Surge Capacity
- Strategic National Stockpile Deployments
- Support for Mass Care, Fatality Management and Epidemiology
- Coordinate and certify volunteers
- Activate pre-built disease models. Custom model builder



Turn Ideas into Action

Previstar's people, process and technology can help turn your ideas into action.

To learn more, call 800-499-9879, or visit www.previstar.com