

THE FUTURE OF DISASTER & EMERGENCY MANAGEMENT IS HERE

672%

INCREASE IN PROGRAM EFFICIENCY 300^x

STAKEHOLDER COLLABORATION

99%

REGULATORY & PROGRAM COMPLIANCE

54^x

RETURN ON INVESTMENT

97%

PERFORMANCE RATING



Click the video to watch a guick overview of the system

Odysseus was designed by emergency management professionals for emergency management professionals to support the complex challenges the profession faces. It covers all phases of the emergency management cycle, connecting all the moving parts to ensure you do everything right – guaranteeing your community more funding, more effective safety and recovery, and resiliency that will change the future of your community.

The Industry's First
Comprehensive
Emergency and Disaster
Program Management
Software

Click Here to Learn More About Our Innovative Technology

PROGRAM MANAGEMENT SOLUTIONS FOR STATE EMERGENCY MANAGEMENT AGENCIES



- Increase Statewide Collaboration
- Manage Grant Programs Statewide
- Assess EMA Program Activities & Regulatory Compliance
- Manage Preparedness Activities Satewide
- Statewide Disaster Recovery & Mitigation Program Solution





RESILIENT WORLD WEBINAR

We're hosting webinars to introduce the program and show you how our technology can integrate preparedness, response, and recovery efforts. And, for the first time, manage preparedness and disaster recovery as a whole. Odysseus is composed of six systems that provide a total integrated solution, ensuring compliance with all government and industry requirements and regulation. ISC's revolutionary technology, Odysseus Enterprise Systems, is the answer.

Sign up for our upcoming webinars, or watch the replays here!

Just a few examples of the replays available anytime:

Lessons Learned: How a new sit inspection tool was born out of tornado and flooding recovery experience.

Adapting and Readiness: Building and sustaining a comprehensive public health preparedness program

Elevate Community Preparedness: Innovations in training and exercise planning Building community resilience through mitigation planning and beyond

