Disaster Tech Value Proposition

Disaster Tech is for customers who have to use and install various continuity, risk, and emergency management software to accomplish a single task during high-pressure and complex situations.

We deliver one pane of glass™ for data-driven decision-making in all phases of emergency management, using aggregated data from government agencies, open data collections, and proprietary industry data.

Disaster Tech’s Data science Integrated Collaboration Environment (DICE) platform is distinct because of its user-driven design and allows users to collaborate internally and externally with government and industry partners.
Building Resilient Communities

Our duty and responsibility are to provide emergency managers with innovative tools to help them prepare, build resilient communities, and mitigate risk.

Using AI, data science, and predictive analytics, we’re creating a constant evolution of disaster management technology – one that saves lives, money, and time.
Lack of innovation and tech
The way disaster and risk management is done is outdated – and it's time for innovation to take the front seat.

Climate risks: trillions in losses
The convergence of climate change and disasters will cost the world economy over **$7.6T by 2050.

Disparity in focus
There is an over-emphasis placed on the response stage of the disaster lifecycle.

**Data provided by The Economist Intelligence Unit’s (EIU) Climate Change Resilience Index**
Disaster Tech Data science
Integrated Collaboration Environment (DICE)
SaaS Analytics and Data Visualization

YouTube URL: https://www.youtube.com/watch?v=GcqL4oIK7Q4&feature=youtu.be
THE VALUE DISASTER TECH PROVIDES

CONCISE
Our “one pane of glass” experience, and up-to-the-minute data streams, provide unparalleled situation awareness and a clear overview of the event across all hazards.

COLLABORATIVE
Disaster management requires a whole community approach. Because of this, we made sure that users can share data and coordinate decision-making activities across internal and external partners.

COMPATIBLE
Time is of the essence in disaster management. Because of this, we made sure DICE seamlessly integrates with a full suite of commonly used tools, so no time is lost getting up to speed.
OUR SOLUTION

• Provides a comprehensive platform for preparedness, risk mitigation, and disaster response.

• Utilizes the latest innovations to include AI, data science, and high-performance computing.

• Enhances coordination across sectors with secure private data and open source data sets.

• Deploy quickly, securely, and globally on one pane of glass™ with ease.
Who We Are
Our Story

In 2018, we realized that many of the challenges to effective emergency management were due not to technology but to governance.

Disaster Tech is a response to our team's experience with the current state of emergency management - outdated and lacking innovation.

Disaster Tech has a roadmap to become the leader in decision science, situational awareness, and risk management technologies.
FEATURED PARTNERS

- Microsoft
- NVIDIA
- IBM
- Google Cloud
- Amazon Web Services
- University of Delaware
- Indiana University
- Graphistry
- HEXstream
- TII
- NSF
- Risk Strategies
- World Hope International
Business Continuity Roles

Business continuity decision-makers are responsible for planning for the unimaginable and supporting the C-Suite and senior executives during crises. Primary pain point: poor visibility on external third party risk.

Emergency and Risk Managers

Authorities within this position range from coordinator to directors and their roles primarily take place in emergency operating centers. Primary pain points: the need to coordinate large volumes of information and resources at scale.
Thank You

Any Questions?

SEAN GRIFFIN
CEO and Co-founder
sean@disastertech.com

ROGER COLEMAN
President CSO & Co-founder
roger@disastertech.com

GENERAL INQUIRIES
community@disastertech.com