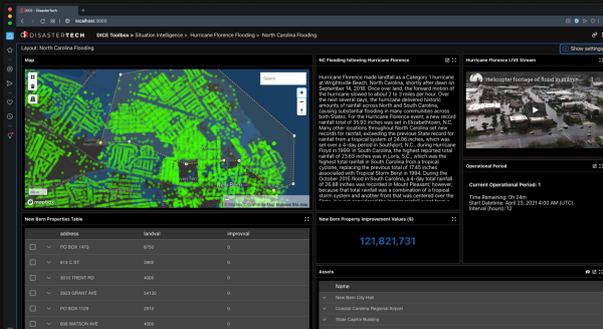


# NEW FLOODING TRENDS QUESTION THE ADEQUACY OF INSURANCE

Disaster Tech addresses challenges and delivers better situational awareness without cutting corners or posing additional risks

## THE CHALLENGE: RISK FORECASTING AND EVALUATION

According to federal records, the national flood insurance program paid \$1.2 billion in claims. With disasters like this on the rise, one major U.S. insurance brokerage sought Disaster Tech's solution to provide rapid real-time flood forecasting to provide advanced risk analytics and accelerate the claims process. Current flood maps do not account for a changing climate and insurance companies fail to understand the actual risk of flooding to homes and businesses.



## HOW DISASTER TECH IMPROVES RISK MITIGATION AND POST-EVENT COMMUNICATIONS

- **Access to Asset-Specific Intelligence:** Disaster Tech deployed its Data science Integrated Collaboration Environment (DICE) solution to provide unrivaled situational awareness and enhanced decision making to mitigate risk and reduce loss.
- **Data Integration and Management for Risk Mitigation:** Disaster Tech breaks down data silos. DICE helps manage different data sources to aggregate and curate data in one single source of truth for insurance companies to prepare and respond in one common operating picture.
- **Purpose Built UI, UX, and Visualizations:** DICE provides the user interface and visualizations that insurance companies need to manage workflows and communicate timely updates to policy holders.



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