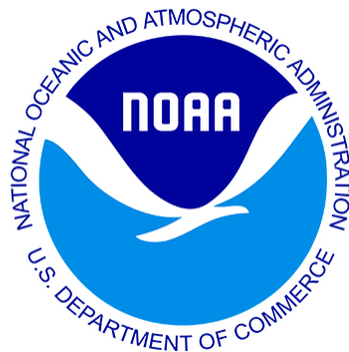


Geo-Collaboration Testbed Project



*Merging Information For Visual Decision Making
Using the FRWG's Disaster Dashboard Concept*





Testbed Project Overview

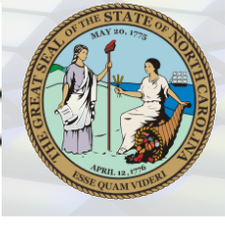
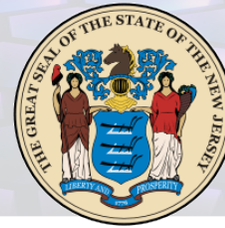
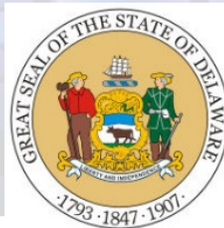
- Problem Statement
 - During large, regional storms/disasters, getting reliable situational awareness and information is difficult. Decision makers need the big picture. Government cannot assist private sector if they don't know what is going on.
- Solution
 - Create visual, real-time mechanism to view and collaborate during a regional disaster
 - Merge information from disparate sources & in different formats to provide decision makers a simple view of the big picture so they can make decisions faster



NOAA Testbed Project Objectives

- Test technology to support collaboration for decision making
- Participants: SISE Working Group of the AHC
- Use Case #1: Electric Sector Fleet Movement
- Gather reactions, recommendations & feedback from stakeholders
- Timeline: February to March 2016
- Technology Partner: StormCenter, Dave Jones

Participants



Southeastern Electric Exchange

Founded in 1933, the Southeastern Electric Exchange is a non-profit, non-political trade association of investor-owned electric utility companies



SISE In Action: Geo-Collaboration of Public/Private Information w/Vetter Users



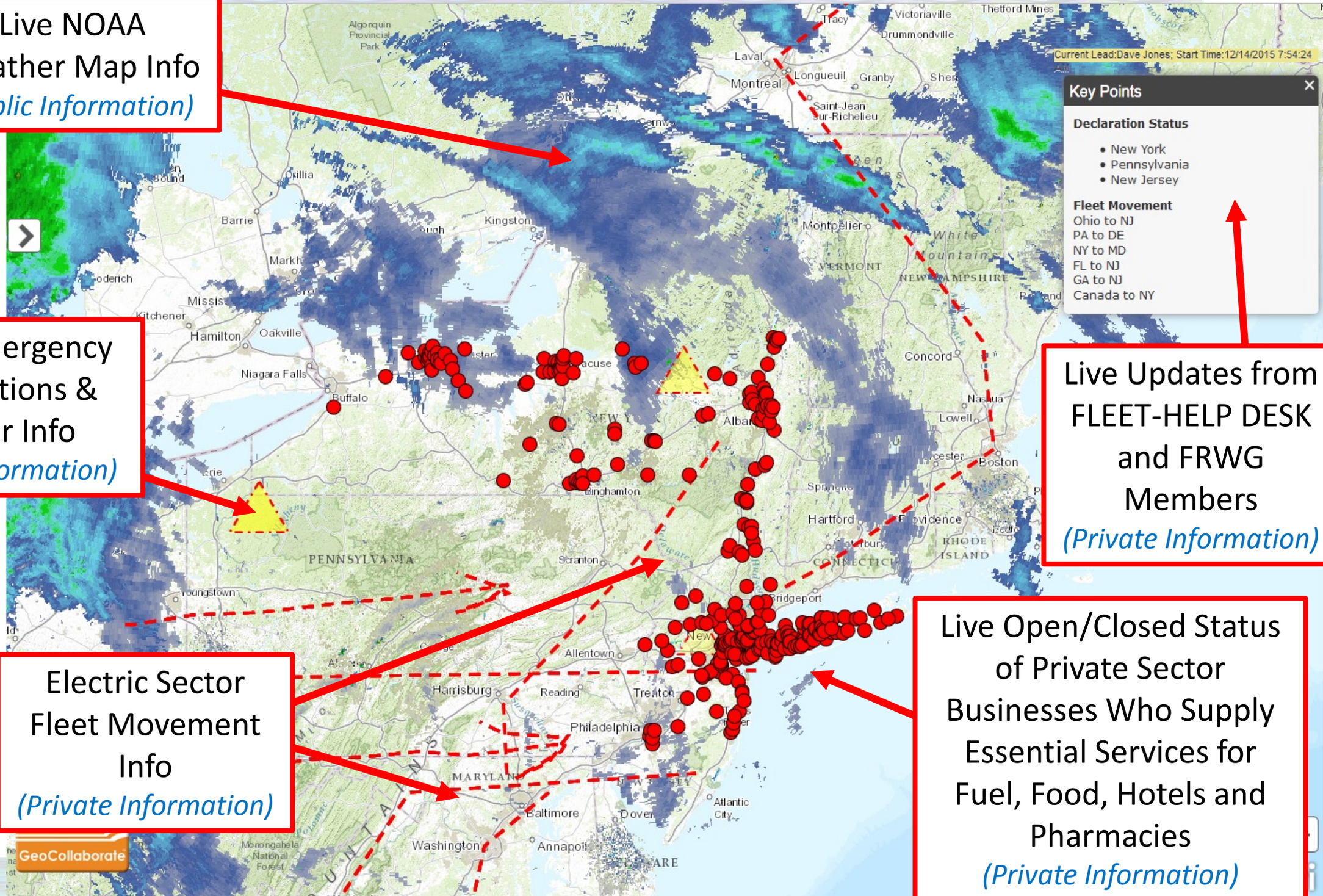
Live NOAA
Weather Map Info
(Public Information)

State Emergency
Declarations &
Waiver Info
(Public Information)

Electric Sector
Fleet Movement
Info
(Private Information)

Live Open/Closed Status
of Private Sector
Businesses Who Supply
Essential Services for
Fuel, Food, Hotels and
Pharmacies
(Private Information)

Live Updates from
FLEET-HELP DESK
and FRWG
Members
(Private Information)



Live situational awareness...multiple organizations... decision support



New SISE Technology Tested – During JONAS (1/22 to 1/26/2016)

