

# Integrated Public Alert and Warning System (IPAWS)

When a disaster or emergency strikes, it has always been important for alert and warning officials to have the ability to provide the public with life-saving information accurately and quickly. The Integrated Public Alert and Warning System (IPAWS) is a modernization and integration of the nation's alert and warning infrastructure and will save time when time matters the most, therefore protecting lives and property.

GeoLynx Server users are now able to access IPAWS feeds submitted by federal agencies, state government organizations, local government, public safety organizations, tribal governments, and territorial governments. Through this accessibility, GeoLynx Server users can monitor weather watches and warnings from the National Oceanic and Atmospheric Administration (NOAA) and they can additionally use IPAWS and NOAA weather alert areas for launching public emergency notifications.

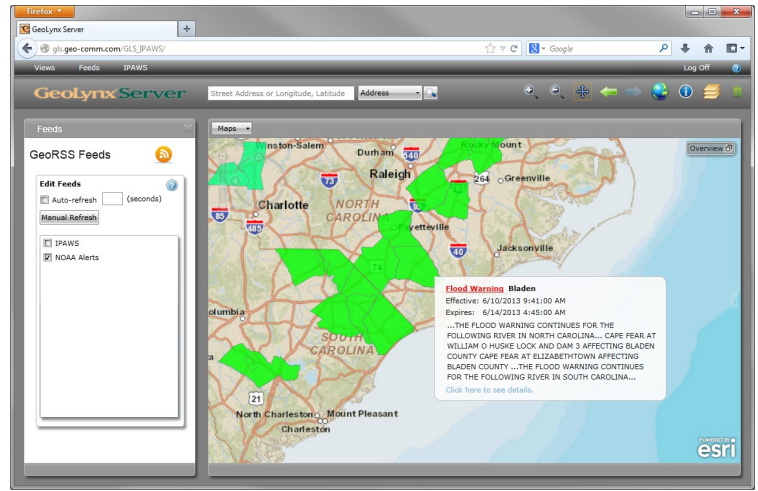
In addition, GeoLynx Server users that have become Federal Emergency Management Agency (FEMA) registered IPAWS Alerting Authorities may also use GeoLynx Server as IPAWS compatible software for using the Common Alerting Protocol to create uniform messages for distribution to their approved jurisdiction through IPAWS.

To receive more information from GeoComm on our support for IPAWS through GeoLynx Server, or to receive a personalized demonstration, please contact:

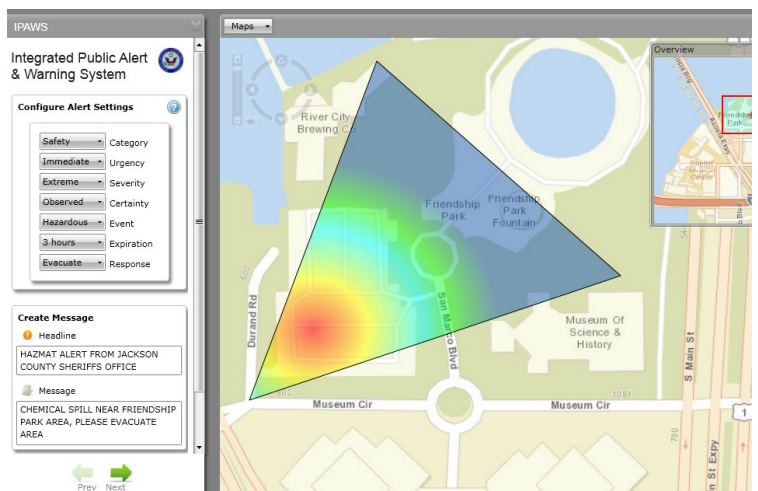
Amanda Romaine  
Inside Sales and Marketing Manager  
Geo-Comm, Inc.  
aromaine@geo-comm.com

Please include:

- Name
- Agency
- Position
- Current Plans for IPAWS
- Questions or Comments for GeoComm



IPAWS/NOAA Feed Monitoring



IPAWS Posting