



HipLink's WeatherAlert feature filters events based on defined parameters and delivers automatic alerts of weather events from the National Weather Service (NWS). The messages can be sent via text and/or voice to any receiver or group in the HipLink.

The User can define filters in your HipLink System for alerts based on all available fields in the NWS feed.

These include:

- Event Type The complete list of available events covers 120 types such as lightning, tornados, thunderstorms, hail, ice, snow, extreme temperatures, etc.
- Urgency Immediate, Expected, or Future
- Severity Extreme, Severe, Moderate, Minor
- Certainty Observed, Likely, Possible, Unlikely
- Location State, County, or Zone

Get full automation for critical weather alerts

HipLink WeatherAlert

Automatic Weather Alerts Based on Real-time Changes

To help prepare for and pre-plan response to emergency weather situations, WeatherAlert provides warnings of hazardous weather that could cause danger to life, property, or widespread disruption.

Receiving timely information about weather conditions or other emergency events can make all the difference.

How It Works

An unlimited number of alert types can be defined. HipLink then monitors the weather feed and when an incident matches the alert parameters, a notification is sent.

The Alert can be sent to an individual receiver, a group, or to a Web Sign-up Topic automatically.

WeatherAlert lets you:

- Monitor the National Weather Service feed
- Filter on weather type and geographic area
- Automatically notify only those people who need it
- Configure as many geographic areas as required
- Sends separate notifications for each filter
- HipLink will do the configuration based on client's requirements

HipLink Software (408) 399-6120 (800) 524-7503 Toll Free HLsales@hiplink.com

www.hiplink.com