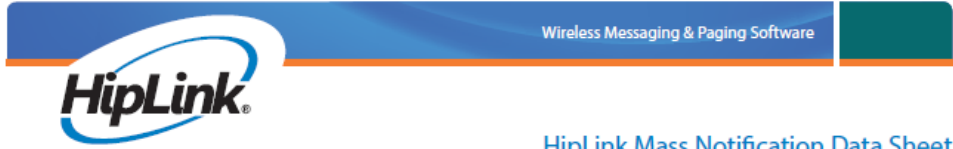




# HipLink Mass Notification Data Sheet



## HipLink Mass Notification Data Sheet

### EMERGENCY MASS NOTIFICATION TO ANY DEVICE THROUGH A POWERFUL WEB INTERFACE



The effectiveness of emergency response can be broken down into a single factor — the ability to receive and act timely to new information. Emergency dispatch centers need to be able to coordinate the proper response to a variety of situations.

HipLink is a communication platform that provides organizations the ability to send targeted, map-based notifications to residents or businesses in a selected area within minutes. For those citizens who don't have a home phone or require other ways to be reached, HipLink has a powerful Web Sign-up Module that can be used stand-alone or with the GIS selection tools. In addition, HipLink supports an interface with IPAWS through FEMA for access to the Federal Emergency Alert systems.

#### GIS MODULE FEATURES

The HipLink citizen notification module offers an easy-to-use, fully integrated solution to ESRI ArcIMS or ArcGIS dynamic maps and GIS data for mass notification based on geography.

Using our interface with ESRI maps and a database of geographical information, HipLink extracts data and matches it with corresponding phone numbers and then sends voice or text messages to the public.

The solution enables a User to target specific areas defined on the map, by zip code, by specifying a point on the map, a polygon or a radius. The process identifies the group to notify and automatically generates the call list.

#### WEB SIGN-UP MODULE FEATURES

The HipLink Web Sign-up Module allows an organization to enable citizens over the Web to self-register themselves for alerts to cell phones, pagers, VoIP numbers and even unlisted numbers.

Via the organization's website, citizens can link their information to an address in the county or city's GIS system.

The module can also gather demographic data so you can send messages first to those who may need more time to react and as an option, the organization can have informational topics that their citizens can select for timely updates.

#### IPAWS DISPATCH FROM HIPLINK

Citizen notification module offers an easy-to-use, Certified IPAWS interface for authorized agencies to send emergency alerts through the FEMA communication gateways.

Alert types available include:

- Wireless Emergency Alerts (WEA) for broadcast to cell phones in your Country
- Emergency Alert System (EAS) for radio and television
- National Weather Service (NWEM) for non-weather emergency alerts to the weather radio network
- COG to COG information exchange with other Collaborative Operating Groups



## HipLink Mass Notification Data Sheet



### EMERGENCY MASS NOTIFICATION TO ANY DEVICE THROUGH A POWERFUL WEB INTERFACE

The effectiveness of emergency response can be broken down into a single factor — the ability to receive and act timely to new information. Emergency dispatch centers need to be able to coordinate the proper response to a variety of situations.

HipLink is a communication platform that provides organizations the ability to send targeted, map-based notifications to residents or businesses in a selected area within minutes. For those citizens who don't have a home phone or require other ways to be reached, HipLink has a powerful Web Sign-up Module that can be used stand-alone or with the GIS selection tools. In addition, HipLink supports an interface with IPAWS through FEMA for access to the Federal Emergency Alert systems.

#### GIS MODULE FEATURES

The HipLink citizen notification module offers an easy-to-use, fully integrated solution to ESRI ArcIMS or ArcGIS dynamic maps and GIS data for mass notification based on geography.

Using our interface with ESRI maps and a database of geographical information, HipLink extracts data and matches it with corresponding phone numbers and then sends voice or text messages to the public.

The solution enables a User to target specific areas defined on the map, by zip code, by specifying a point on the map, a polygon or a radius. The process identifies the group to notify and automatically generates the call list.

#### WEB SIGN-UP MODULE FEATURES

The HipLink Web Sign-up Module allows an organization to enable citizens over the Web to self-register themselves for alerts to cell phones, pagers, VoIP numbers and even unlisted numbers.

Via the organization's website, citizens can link their information to an address in the county or city's GIS system.

The module can also gather demographic data so you can send messages first to those who may need more time to react and as an option, the organization can have informational topics that their citizens can select for timely updates.

#### IPAWS DISPATCH FROM HIPLINK

Citizen notification module offers an easy-to-use, Certified IPAWS interface for authorized agencies to send emergency alerts through the FEMA communication gateways.

Alert types available include:

- Wireless Emergency Alerts (WEA) for broadcast to cell phones in your County
- Emergency Alert System (EAS) for radio and television
- National Weather Service (NWEM) for non-weather emergency alerts to the weather radio network
- COG to COG information exchange with other Collaborative Operating Groups

## MASS NOTIFICATION OPTIONS

HipLink, with its easy to use desktop alerting and embedded GIS mapping tools, enables you to execute your plans to:

- Generate immediate alerts for any size group in an affected geography based on selected parameters
- Use multiple phone lists: 911 database, White pages, opt-in numbers, cell phones and VoIP numbers
- Support for text, voice or both
- Service Delivery Options include: Fully hosted, On-site premise solution or Hybrid

## MESSAGE CREATION OPTIONS

Voice messages can be created in several ways:

- User can dynamically record a message
  - Load a pre-recorded message
  - Type in a message for automatic text-to-speech conversion
  - Select a pre-defined template
- Text messages are automatically delivered directly from your system to a person's cell phone, pager or email — no special carrier connections are required

The message created is then delivered to all phone numbers and text devices identified in the call list with progress status and complete reports available.

## HOW IT WORKS

HipLink has been integrated with GIS applications that enable users to send notifications to those in a defined geographic region.

Using a web-based send screen, it's easy to create and send messages based on a specific geographic location. The screen is embedded in the ESRI ArcGIS application to allow the user to select a region. The send screen also contains a point-and-click interface that allows the User to click a button, create a sound file and send out the message. The sound files can be pre-recorded and saved for quick retrieval and delivery.

Users follow a simple, intuitive three-step process:

**1. Pull-up a detailed map and choose an area of interest by:**

- Drawing a free-form polygon
- Specifying a range of zip codes
- Specifying a point such as an address

The selection triggers HipLink to retrieve the relevant address list information from the GIS database, match the addresses to the proper phone numbers and opt-in data, and then pass it along for delivery.

**2. Create the message, by:**

- Typing a text message to be electronically converted to voice
- Dynamically recording a sound file
- Selecting a pre-existing recording that's already saved

**3. Send the message electronically** to the call list and HipLink does the rest — automatically sending the message and generating a complete report of the received status of each call. HipLink can either use your own internal voice transmission facility or send the alert through our voice broadcast center.

“A structural fire had 1,000 pages go off in twenty minutes as things progressed. The paging happened faster than that. Someone arrived on scene and needed this and that. If we page this person, then we need to page that person. The Grouping features, who is on duty, automated it all through HipLink.”

– David Vaughn  
Kootenai County Sheriff's Department



HipLink Software  
408-399-6120  
800-524-7503 Toll Free  
HLsales@hiplink.com  
[www.hiplink.com](http://www.hiplink.com)



---

Thank you for downloading this AWS and HipLink Datasheet! Carahsoft is the distributor for AWS public sector solutions available via GSA, NASPO, The Quilt and other contract vehicles.

To learn how to take the next step toward acquiring AWS's solutions, please check out the following resources and information:



For additional resources:  
[carah.io/AWS-Resources](https://carah.io/AWS-Resources)



For upcoming events:  
[carah.io/AWS-Events](https://carah.io/AWS-Events)



For additional AWS solutions:  
[carah.io/AWS-Solutions](https://carah.io/AWS-Solutions)



For additional public sector solutions:  
[carah.io/AWS.Solutions](https://carah.io/AWS.Solutions)



To set up a meeting:  
[AWS@carahsoft.com](mailto:AWS@carahsoft.com)  
888-662-2724



To purchase, check out the contract vehicles available for procurement:  
[carah.io/AWS-Contracts](https://carah.io/AWS-Contracts)