

## Communication Platform

Rapid response with targeted communications to disruptive events **Including:** 

- Wildfires
- Severe Storms/Thunderstorms/Ice
- Earthquakes
- **Floods**
- **Tsunamis**
- Tornados
- Hurricanes
- **Extreme Temperature Occasions**
- Infectious Disease Outbreaks
- Terrorist Attacks (Bombings)
- School Shooter
- Radiation Emergencies
- Hazardous Substance/Gas Leaks/Chemical Spills

The Hyper Vigilant Mass Notification and Twoway communication platform uses patented technology to not only send voice and text messages to targeted segments of a served population but when used with SalamanderLive Platform it enables customers to opt in for emergency tracking. We provide gateway-to-mobile (Mobile Terminated–MT) services. We also supply mobile-to-gateway (text-in or Mobile Originated/MO services).

The platform also includes the ability to send Multi-Media messages (MMS) with maps or active links for interactions.

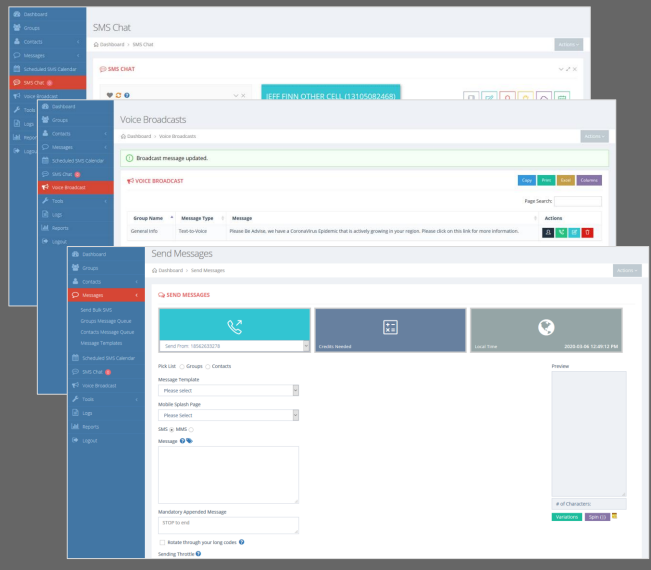
## Features Include:

- Simple, Powerful & Intuitive Control Panel
- Scripted automation and initiation of incident response activities.
- Enables government compliance with a proactive crisis prevention action.
- 54% of U.S. households rely entirely on cellphones and don't have landline telephones
- 42% of cell phone owners do not know all their immediate family members phone numbers
- 48% of Americans lack emergency supplies for use in the event of a disaster
- The annual average number of wildfires in the United States is 103,112 with an average of 7,000,000 acres being burned. On the average 2,400 structures are burnt.
- At any given moment, nearly 1,800 thunderstorms occur over the surface of the earth





## Screen Shots of the Hypervigilant Control Panel



The look and feel of the Control Panel can easily be modified for each customer

## Patent Information

The '821 patent enabled the process of sending multimediacapable content to requesting mobile phones, where the requests are generated from mobile users perceiving (seeing or hearing) "Call-To-Action" functionality. While the '821 invention enabled Mobile-Originated (MO) opt-in's initiated by either voice (e.g., IVR or DTMF) or text message, one of its key technological breakthroughs (and business insight) was to architect a mobile communications infrastructure that could process MO text opt-in's with Immediacy; meaning, processing SMS requests for messages at least as fast as requests made by phone calls.1 We call this process "Mobile-Originated, Text Opt-in Messaging" or "MOTOM".

For Information on the Access U2 patent Please visit http://www.accessu2ip.com/investors/the821.php

