

Hypervigilant Communication Platform

Rapid response with targeted communications to disruptive events Including:

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

The Hypervigilant Mass notification and Two-way communication platform uses patented technology to not only send voice and text messages to targeted segments of a served population but when used with the 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.

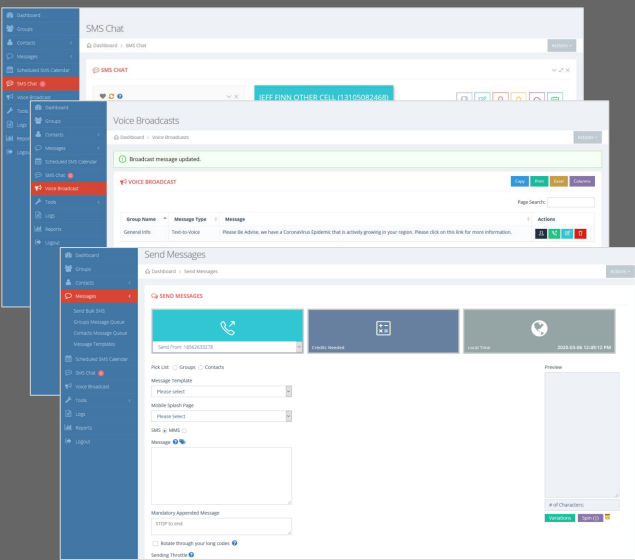
Features Include:

- 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 multimedia-capable 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

