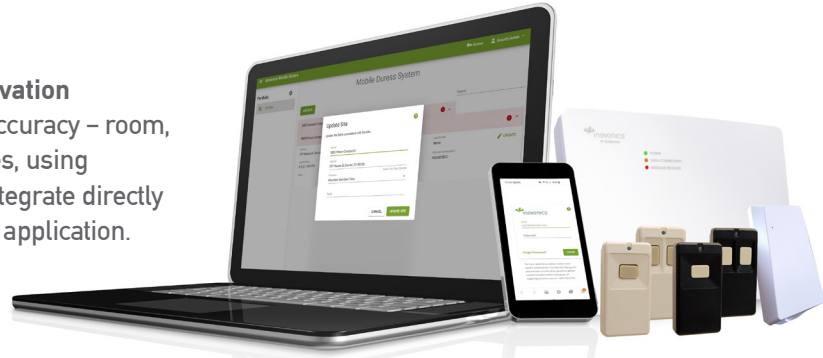




Inovonics Mobile Duress

Delivering precise location upon mobile duress pendant activation

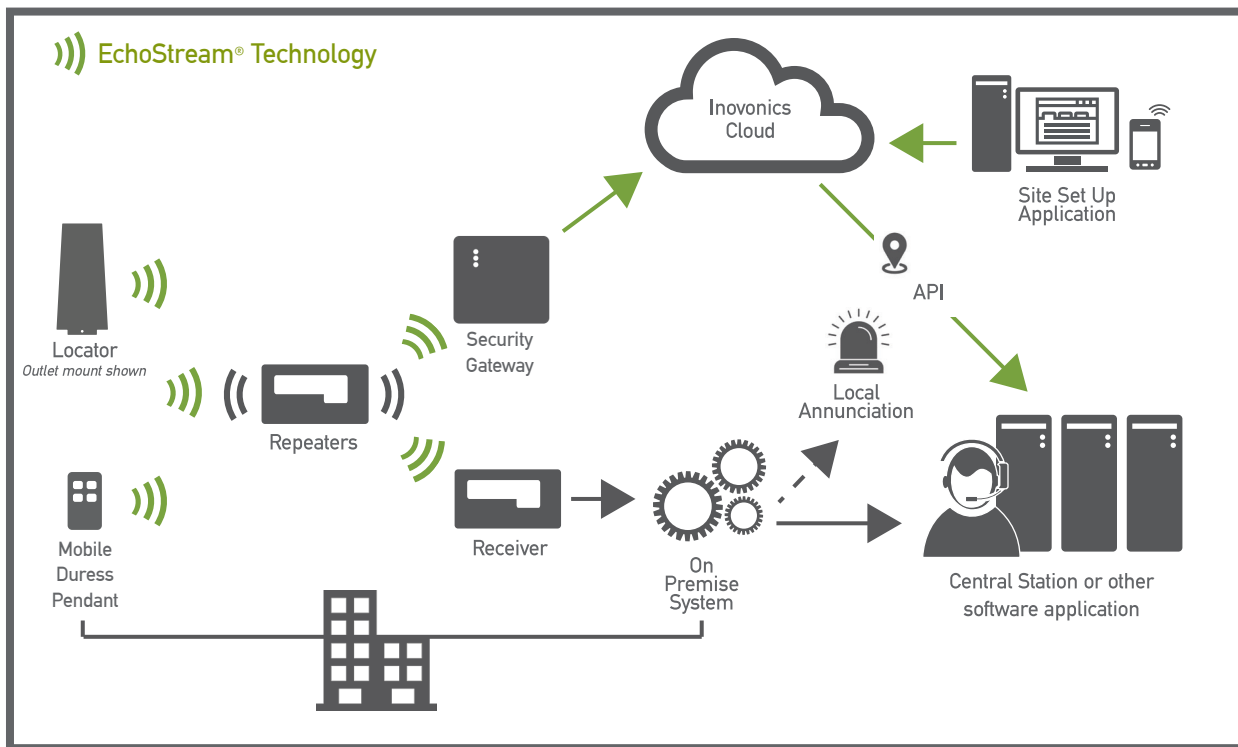
The Inovonics mobile duress system delivers precise location accuracy – room, zone or floor – depending on what your specific location requires, using application programming interface (API) push notifications to integrate directly into a central station, access control or other IP-based software application.



How Inovonics Mobile Duress Works

Duress pendants, or panic buttons, have played a crucial role in protecting life and property for decades. Security systems can easily associate a fixed pendant with a specific location upon installation, but determining indoor location when someone activates a pendant on their person has been significantly more problematic and cost prohibitive to deploy. Responders may know a problem exists, but historically have not had an easy and cost effective way to know where.

The Inovonics mobile duress system breaks that paradigm, delivering an innovative location solution, built upon the reliability and cost effectiveness of EchoStream®, which can seamlessly integrate into existing security systems.



From left to right in the diagram above, let's assume someone activates their pendant. Just like today, the alarm travels through the EchoStream network for integration into the existing security system.

What is new is Inovonics locators which listen for pendant activations within range. Locators then leverage the EchoStream network to deliver location information to the Inovonics mobile duress application. Within ten seconds of alarm activation the mobile duress application analyzes data received from the locators to determine precise location which it then delivers to a software application via API.

Features



Know where to go

Delivers precise floor and room level location in an emergency.



Easy to install

Works with your existing security system so no forklift upgrades.



Quality

Developed by Inovonics so you know it works.



Always on

24/7 monitoring to maintain system health including no charge back-up and recovery.

Scalable to deliver as much location accuracy as needed

The solution is scalable depending on the location granularity a specific site may require, with locators are able to cover specific rooms, zones or floors with a high degree of accuracy. A properly installed mobile duress system will deliver industry-leading floor level accuracy with a high degree of precision, delivering the adjacent (same floor) room or zone in some instances.

Dashboard view of system health









Cloud-based, the Inovonics mobile duress system can provide a school district, hospital network, or any other multi-site enterprise with the ability to remotely monitor system health from any IP connected computer or mobile device. Further, the Inovonics network operations center (NOC) constantly monitors sites, pre-emptively looking out for potential problems that could impact system performance.



Benefits

- Protect life and property with precise location notification upon pendant activation.
- Remotely monitor system health with dashboard view of site status.
- Developed and supported by Inovonics, a recognized leader in commercial wireless life safety.

Mobile Duress System Hardware

<p>Mobile Duress Pendant, Necklace Worn</p> <p>Sleek single or double button pendant that can be supervised. LED flashes when transmitting. Easy to wear with included necklace.</p> <p>Single Button EN2233S</p> <p>Double Button EN2233D</p> 	<p>Mobile Duress Pendant, Belt Worn</p> <p>Sleek single or double button pendant that can be supervised. LED flashes when transmitting. Durable belt clip included.</p> <p>Single Button EN2235S</p> <p>Double Button EN2235D</p> 	<p>Mobile Duress Pendant, Multi-Condition</p> <p>Designed to support advanced functionality with a multi-condition receiver.</p> <p>Double Button 3-Condition EN2236D</p> <p>Double Button 2-Condition EN2238D</p> <p>Multi-Condition EN2224</p> 	<p>Locator, Outlet Mount</p> <p>Locators leverage the EchoStream network to deliver location information to the Inovonics mobile duress application upon activation of a registered mobile duress pendant.</p> <p>Outlet Mount EN5060</p> 	<p>Asset Tag</p> <p>The ADVL1280 asset tag allows you to accurately locate essential equipment in near real time to improve efficiency and support loss prevention measures.</p> 
<p>Security Gateway and Security Cloud</p> <p>The security gateway receives location information from registered locators and passes that information to the security cloud platform. Within ten seconds of alarm activation the platform analyzes data received from the locators to determine precise location which it then delivers to a central station, access control or other IP-based application via API.</p> <p>Security Gateway EN7295</p> 	<p>Staff Badge with RFID</p> <p>The ADVL2291 staff badge with RFID allows you to accurately locate employees in near real time for alarm response and other critical needs.</p> 	<p>Staff Badge</p> <p>The ADVL1290 staff badge allows you to accurately locate employees in near real time for alarm response and other critical needs.</p> 		

Hardware Specifications

Mobile Duress Pendant Specifications

Dimensions:	3" x 1.6" x 1"
Weight:	1.2 oz
Typical battery life:	3 years
Internal battery type:	BAT608 CR2 lithium
Accessories:	ACC605-BK10 black pendant belt clip, ten pack; ACC603M metal necklace; ACC603P plastic necklace
Regulatory:	FCC part 15, ISED

Locator Specifications

Dimensions:	5.5" x 2.25" x 2.25"
Weight:	6.2 oz
Power:	240VAC 50/60 Hz accessed directly from the NEMA 5-15 non-polarized PCB mountable plug blades
Regulatory:	UL 62368-1 Audio/video, information and communication technology equipment (per internal power supply)

Security Gateway Specifications

Dimensions:	9.56" x 6.65" x 1.2"
Weight:	1 lb. 3.5 oz
Power:	The Inovonics ACC610 transformer, or a 12-14V AC intrinsically safe power supply capable of supplying at least 16W, or a 12-15V DC power supply capable of supplying at least 15W; POE: IEEE 802.3af2003 compliant
Accessories:	ACC610 transformer, ACC650 NEMA enclosure
Regulatory:	FCC part 15 class B, ISED, RCM, RoHS

- Please refer to product data sheets at inovonics.com for complete specifications or for specifications for additional system hardware.
- The range and performance of any wireless product depends on the structure and environment in which it operates.
- Continual enhancements to our products may cause specifications to change without notice.
- Patents: 7,154,866; 7,554,932; 7,746,804; others pending.
- Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.