

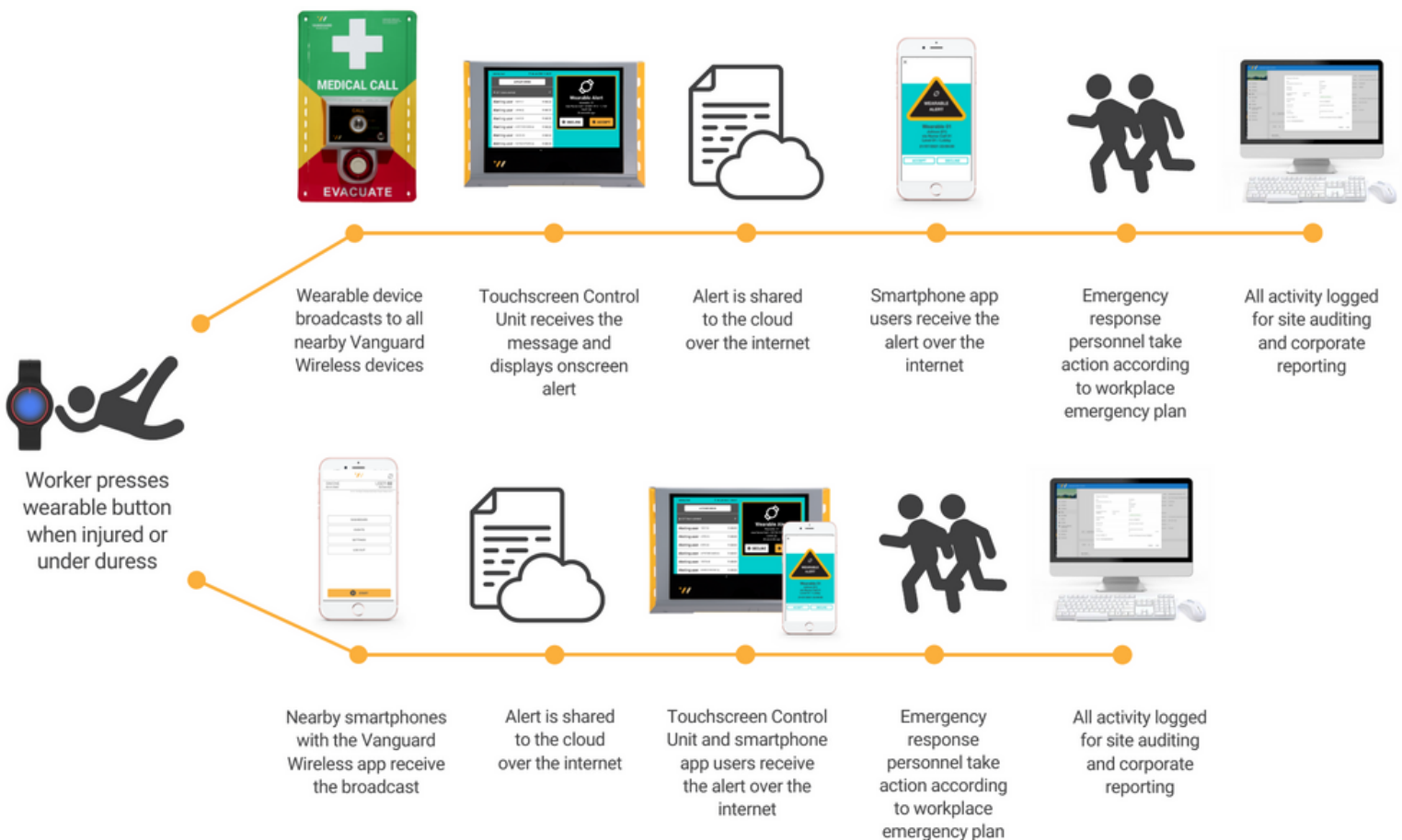
Wearable Nurse Call Trigger

This lightweight wearable provides increased peace of mind, ensuring emergency assistance is always within reach.

Vanguard Wireless' wearable nurse call triggers are designed to broadcast any request for assistance to all Vanguard Wireless hardware devices and smartphone apps within range (up to 100 meters), making it unique in the market. This differs to smartwatches or similar devices that are paired only with a single phone or base station.

Devices that listen to the wearables include Vanguard Wireless nurse call triggers, evacuation triggers, evacuation sirens, and combined trigger + siren devices, ensuring there's optimal coverage on your site.

How it works during an emergency event:



With our system, you can pinpoint the exact floor of a building where a worker's wearable was activated, which saves valuable time during an emergency response. Other systems on the market only provide GPS coordinates or a street address for emergencies.

By installing our smartphone app on every worker's phone, you can further improve coverage of your site. Workers will feel safe knowing that their phone is listening for wearable button presses, ready to pass on the message in case of an emergency, all without them needing to handle their phone.

FAQ

What is the range of the Vanguard Wireless wearable nurse call trigger?

Although the device's range can be affected by various environmental factors, it has been tested to operate effectively up to a distance of 100m.

What is the battery life of the Vanguard Wireless wearable nurse call trigger?

The device's battery life may vary depending on usage, but it can typically last several months before needing to be recharged.

How can workers wear it?

The device comes with a wristband and a pendant that can be worn around the neck using the lanyard provided or attached to any existing pocket clip, lapel pin, or ID card holder.

Are Vanguard Wireless wearable nurse call triggers compatible with my existing system?

Yes, as long as your system includes latest generation devices that use our mesh radio frequency connections and are running the latest firmware, they are already equipped to detect button presses. This includes nurse call triggers, evacuation triggers, evacuation sirens, and combined trigger + siren devices.

My construction site has several lone workers, including a tower crane operator, not near any existing nurse call triggers. Can this wearable device still be used?

Yes, in this case your lone workers would have our smartphone app installed, which can detect button presses from the wearable and raise an alarm without the worker needing to physically handle the phone.

I have a multi-story construction site, so how can I locate an injured worker?

Unlike other systems that may only provide GPS coordinates or a street address in an emergency, our system is capable of identifying the vertical location of the worker within a building. To ensure optimal location tracking, we work with all of our customers to strategically place Vanguard Wireless devices that will detect the wearable Bluetooth signal.

Is it necessary to have a separate Touchscreen Control Unit (TCU) for each wearable?

No, each wearable broadcasts its signal to all Vanguard Wireless hardware devices and smartphone apps within range, without needing to be paired directly with a single smartphone, device, or TCU.