

Protecting the Men & Woman who Serve & Protect: AR Goggles + Thermography + Infrared = FEEVR

In light of the current national emergency and global crisis its become very evident that the worlds preparedness could use room for improvement, but we aren't here to start stating the obvious.

BLADE

Integrate the Vuzix Blade Smart Glasses as an optional extra for the ideal wearable solution. Pair the Blade with Feevr and immediately receive a real-time heads-up display to allow you to stay engaged with your environment, while also simultaneously receiving critical alerts from Feevr.

Reserve Now



Los Angeles, Mar 17, 2020 (Issuewire.com) - The economic impact this situation has presented is quite unprecedented. Due to this lack of readiness, most healthcare professionals are starting to observe how a global crisis such as this one, is causing health care medical suppliers to leverage “innovative” ways to meet the demands of the public call for safety.

With the [SNS Strategic National Stockpile](#) : (*The agency ultimately responsible for maintaining emergency equipment the cases such as the COVID 19*) soliciting emergency [bids](#) for medical supplies, the message is clear the demand for preventative and protective measures is clear as day.

A quick review of the information presented by the Los Angeles County Emergency Medical Services Agency, in its "[Recommended Actions for Law Enforcement Agencies to Prepare For and Respond To Pandemic Influenza](#)" clearly outlined in its 2010 H1N1 response, that there was a need for more robust and preventative infectious disease control solutions.

More specifically the same policy mentioned above called for Police and Emergency Management Personnel to

- * Perform health screening of all staff

- * Ensure officers maintain at least a 3-foot separation between subjects

- * Perform flu screening of all subjects brought into custody.

It seems this message from 2010 has presented a back to the future message that should be heeded by all. Especially those who place their lives on the line to protect the institution of safety

However, a more important and equally relevant question still stands.

If our federal agencies are expressing a need for medical supplies and solutions, what does this say for the men and women who are in charge of providing emergency services locally in our communities like say EMS and Police Officers?

Today an alarming indication that our men and woman that serve & protect are in the line of fire of this viral crisis as well.

When the police officer from Cleveland contracted the [COVID19 virus during the line of duty](#), a small company (**FEEVR**) in West Hollywood decided to take action.

Leveraging technology created initially to help Law Enforcement detect concealed weapons, they reengineered the technology to identify symptomatic individuals, (get this) through the use of AR Goggles.

These **ROBOCOPS** of sorts will be able to wear these glasses while on duty without impeding their field of vision and giving them the first-ever “Advanced Sensing & Warning” capability to address an infectious disease situation like the one presented today.

The small team of former Intelligence, Military and Executives have indicated that even they can’t outpace the supply blockades that are impacting the rest of the world.

During the time of this press release, they indicate that 4,743 of these devices are left.

The team at **FEEVR** can be reached via their website below.

www.feevr.com

WHATS INCLUDED



- Wall Adapter
- USB-C Cords
- Smartphone
- Thermal Camera
- Case
- Powerbank

Tripod

Mask Made (Optional)

PANDEMIC RESPONSE	
TRIGGERS FOR ACTION	<ol style="list-style-type: none"> Enforce PPE guidelines on community containment strategies Use infection control precautions for every encounter Maintain at least 3 feet between officers and subjects (6 feet is ideal), or stand behind subjects if able to do so Consider performing flu screenings on all subjects before transport Consider placing masks on all subjects transported Use a vehicle with added security screening, if possible Ventilate vehicles (roll down windows, etc.) during transport and in buildings, if possible Notify receiving facility that the subject has flu-like symptoms Limit the number of responders to the minimal necessary Decontaminate vehicles using standard operating procedures Maintain at least a 3 foot separation of all staff in sleeping quarters Follow PPE guidelines for personal protection, vaccine and antiviral, as available Follow Coroner guidelines for managing the dead, as available
RECOVERY	<p>TRIGGERS FOR ACTION</p> <p>Prepare for a possible next wave:</p> <ol style="list-style-type: none"> Participate in debriefings on what went well and what needs improvement Participate in staff health screenings as needed

PANDEMIC INFLUENZA RECOMMENDED ACTIONS FOR LAW ENFORCEMENT – RESPONDERS

PREPAREDNESS	ACTIONS
TRIGGERS FOR ACTION	<ol style="list-style-type: none"> Learn the difference between seasonal and pandemic influenza Learn how to stop the spread of germs Follow 'respiratory etiquette' Use facial tissues and trash receptacles Use alcohol-based hand washing gel after all subject contact
ENHANCED OPERATIONS	<ol style="list-style-type: none"> Perform safe work practices Review emergency operations plans and procedures Consider placing masks on all subjects with flu-like symptoms and for flu screenings of all subjects brought into custody Participate in staff health screenings as needed Notify receiving facility that the subject has flu-like symptoms Attend briefings on the current situation

NOTE: Each LEA will need to determine its own thresholds based on baseline assessments of these trigger points and the level of impact upon the agency.

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Source : FEEVR

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