

# A TECHNOLOGY THAT WILL FOREVER CHANGE CRISIS NEGOTIATIONS & TACTICAL RESPONSE



*Sensor Node Door Attachment*



*Sensor Node Window Attachment*



*Sensor Node Vehicle Attachment*

Create an Instant Path for Wireless Covert Audio Intel Gathering and/or Communications by Attaching a Single or Multiple Sensor Nodes to a Structure or Vehicle's Surface (doors, windows, walls, ceilings, etc...).

- No Breach or Subject Cooperation Required for Audio Gathering and/or Negotiations!
- 500 ft. Encrypted Wireless Operating Range in Urban Environments (1,000 ft. Range LOS).

## STRUCTURAL-BASED TACTICAL ACOUSTIC RECEIVER & SENDER

**STARS**<sup>TM</sup>

-U.S. PATENTS PENDING-

**ENFORCEMENT**  
Technology Group  
[www.etgi.us](http://www.etgi.us)

**COMING SOON!**



## STRUCTURAL-BASED TACTICAL ACOUSTIC RECEIVER & SENDER



### COMMAND NODE FEATURES/SPECIFICATIONS\*\*:

- **Digital Audio Recording Options:** The Command Node's Digital Audio Recording Feature is Delivered to Client's Preference:
  - Auto Record ALL Audio Communications
  - "On Demand" Recording
  - "Delay Start" Recording
  - Disabled Audio Recording
- **Networkability:** Can be Connected to a LAN & Accessed by Any Authorized Computer on the Network or a Dedicated Computer can be Connected Directly with a LAN Cable.
- **Rack Mountable:** 19.0" (48.26 cm) for Mobile Command Vehicle Installation

**\*\*IMPORTANT NOTE:** STARS™ System operations requires a non-dedicated computer with Java Version 1.6+. Please contact us directly for information about receiving a FREE laptop PC with your STARS™ System purchase.

### PRICING/AVAILABILITY INFORMATION:

The STARS™ System is in the final pre-production stage and will be available soon. The tentative retail price for the STARS™ System is \$17,499.95 and is to be delivered with the following components:

- (4) Sensor Nodes
- (1) Sensor Node Case
- (1) Command Node with Antenna, Case, & Power Supply\*\*
- (1) Stereo Headset with Boom Microphone
- (32) Attachment Plates
- (48) Li-Ion 123 batteries (for Sensor Nodes)

When available complete STARS™ System information, FAQs, and Operating Manual will be available for download on our website: [www.etgi.us](http://www.etgi.us).

Should you need immediate assistance, please contact us directly at 414-276-4471 or email [info@etgi.us](mailto:info@etgi.us).

### SENSOR NODE FEATURES/SPECIFICATIONS:

- **Operating Time:** 8 Hours (+/-) Operating Time (Powered by (12) Li-Ion 123 Batteries)
- **Effective Operating/Radio Range in Urban Environments:** 500 ft. (152.4 M)
- **Effective Operating/Radio Range in Clear Line of Sight Conditions:** 1,000 ft. (304.8 M)
- **Radio Frequency (RF) Transmission:** 900Mhz Secured with AES 256 Bit Encryption
- **Dimensions:** 3.0 X 3.5 X 6.0" (7.62 X 8.89 X 15.24 cm)
- **Weight (with batteries installed):** 3 lbs (1.36 Kg)
- **Attachment Methods:** Magnetically to Steel Surfaces & Disposable Adhesive Attachment Plates for Other Surfaces\*
- **Housing:** Weather Sealed Anodized Aluminum
- **Colors:** Tactical Black or Desert Tan
- **Outside Background Noise Reduction**

**\*NOTE:** A Sensor Node can be deployed using a disposable adhesive attachment plate in temperatures as low as 15° F (-9.44° C) and as high as 120° F (48.88° C).

Magnetic mount to steel surface can be achieved at virtually any temperature.