



Presents:

**“Local Community – \$50,000 *FUND RAISING PROPOSAL*”**

To benefit the following:

**Los Angeles County Emergency Operations Bureau (EOB)**

**Virtual Emergency Operations Center (VEOC)  
Experiential Video/Audio (EVA) System**

The Department of Homeland Security (DHS) has been proposed as an agency that will concentrate information flow from the various US intelligence and counter-intelligence agencies to maintain domestic defense. Homeland security will also require sustained information flow, both in and out, at the local level.

MindTel, LLC. is proposing to establish an array of secure interconnected county-based Virtual Emergency Operations Centers (VEOC). By networking with the 3066 counties in America, this applied technology strategy can provide mobile information flow for rapid assessment and intervention of emergency activity.

EVA System delivers rapidly deployable wireless video and audio communications during Hazardous Materials (HAZ/MAT) and other emergency interventions. Each unit consists of head-mounted cameras with video display coupled to a wireless transmitter/receiver package. 2 way communications from the support vehicle to field personnel provides critical knowledge where and when it is needed. Internet connectivity via satellite up/downlink enables direct information flow to the EOB and can be instantly reviewed by experts for feedback.

LA County EOB is a testing site for advanced interactive communications equipment that gives greater command and control of information flow. These system concepts and funding strategies can be adapted to suit other communities throughout the nation.



**Support your local community with sustained HOMELAND SECURITY.**

All tax deductible donations applied directly to EVA-VEOC project.

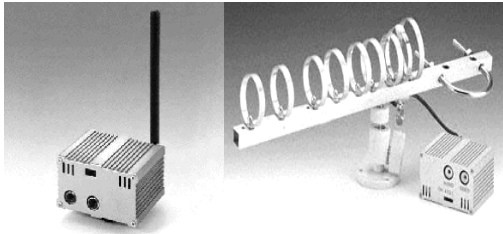
Dave Warner, MD, Ph.D.  
Director - MindTel, LLC.  
P.O. Box 8995  
Rancho Santa Fe, CA. 92067  
[davew@well.com](mailto:davew@well.com)  
858-756-1717

Bill Rojas, Ph.D.  
EVA Systems  
P.O. Box 8995  
Rancho Santa Fe, CA. 92067  
[billrojas@mindtel.com](mailto:billrojas@mindtel.com)  
252-258-1366

Steve Birch, Ph.D.  
VEOC –Systems Integration  
P.O. Box 8995  
Rancho Santa Fe, CA. 92067  
[steve@mindtel.com](mailto:steve@mindtel.com)  
858-663-6579



**TACTICAL VIDEO SYSTEM  
(FLEXIBLE FIBER CAMERA)**



Vendors:

**The Spy Store, Inc.** - Transmitter/receiver: 3 watt = 899 + Yagi 128 + case 29  
9986 N. Newport Highway, Suite 224  
Spokane, WA 99218 USA  
E-mail [info@thespystore.com](mailto:info@thespystore.com)  
Tel 1.509.238.5094, 1.509.238.6044, or 1.509.626.5949  
Fax 1.509.238.5124

**FLOATOGRAPH™ TECHNOLOGIES** – FM 50 - 50' mast, 14' collapsable, - 4500  
2021 Seville Drive, Napa, CA 94559  
800-236-9259, **707-253-0485**

**Tern Technologies, Inc.** – shotstick 50 - 4999  
(888)66-BLIMP or  
email [jauen@ternstyle.com](mailto:jauen@ternstyle.com)  
[http://www.ternstyle.com/Data/pss50\\_faq.shtml](http://www.ternstyle.com/Data/pss50_faq.shtml)

. ShotStick 50 -50 feet (15.24 meters) hard-coat anodized aluminum, telescoping monopod (vehicle or trailer mountable). 14-foot (4.27 meters) total collapsed length. Weighs 89 lbs (40.37kg) Silent and smooth, UV protected nylon web lifting straps rated at 4,500 lbs. Custom Machined, Solid Aluminum Pulleys rated at 1,000 lbs. Stainless Pulley Axles. Fully Adjustable Guides to prevent binding. Comes complete with custom steel pivot mount, transport bunji cords, 4 rope ratcheting tie downs, bumper mounts, pivot pin, locking pin, hitch pin and safe, sealed worm gear hand winch (quickly and inexpensively converted to electric power drive).

**MicroOptical** – VGA = 2600, 320x240 video = 1700

**SpookTech** – Video Glasses MicroCamera:



EVA:

Headset:

Virtual I/O: 1899 1899

Micro-Optical: 2600 2600

Micro-Cameras:

1) Sony 480-line Color Video: 1.8" x 2.4" (4) 199 800  
2) Fiber-Optic Video Lens: (2) 799 1500

Processing:

1) MX-1 (3) 1200 3600  
2) Multiplexer (2) 1800 3600  
3) Laptop Computer: (2) 1800 3600  
4) Digital Video Camera: (2) 1500 3000  
5) Software: Video Editing/other 2500 2500  
6) Cables: 500 500

Transmission:

1) Video Transmitter: 2.4 GHz. 3 watt. (2) 899 1800  
2) Yagi Antenna: 12", 15 mile LOS (2) 129 260  
3) 12v DC Power Pack (2) 29 60  
4) Telescoping Mast: 50' (2) 4800 9600  
5) Cables + Connectors: various 500 500  
6) RJ-11 Video Encoder/Decoder: (6) 100 600  
7) RJ-11 Telephone Cord: 100' (10) 5 50  
8) RJ-11 Cord Connectors: (10) 1 10

Reception:

1) Video Receiver: 2.4 GHz. (3) inc.

Security:

1) Video/Audio Scrambler: (4) 299 1200

Power:

1) RADIOSHACK 61-2801 Portable Power Station (4) 50 200