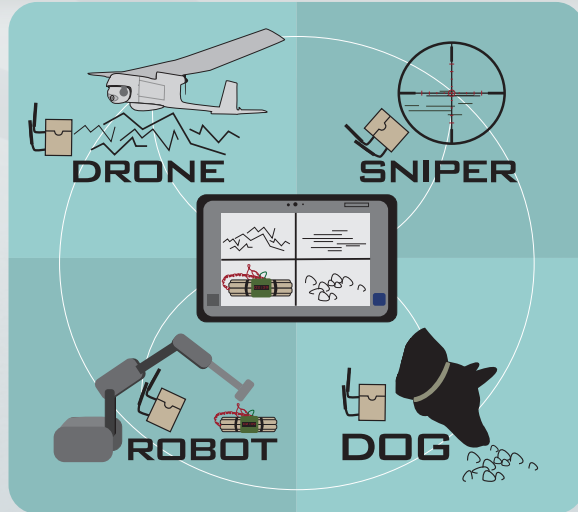


# NETWORKED TACTICAL TELEVISION

THE EASIEST, MOST COST EFFECTIVE  
WAY TO USE AND SYNCHRONIZE VIDEO  
FOR TACTICAL TRAINING AND OPERATIONS



# NTTV



Kopis Mobile, in partnership with the Combating Terrorism Technical Support Office and the Domestic Preparedness Support Initiative, strives to give our first responders every advantage over those who wish to do us harm.



- ▶ Portable, scalable, low cost video sharing system
- ▶ Combines off-the-shelf equipment (COTS) with Kopis Mobile technology
- ▶ Provides first responders with multiple synchronized views of operational mission space



**Built American Tough,  
In America.**

Contact us at [info@kopismobile.com](mailto:info@kopismobile.com)

866 . 535 . 1985

3010 Lakeland Cove, Suite M  
Flowood, MS 39232





## ANY WAY – Multiple Kit Options:

- ▶ All-team video share
- ▶ Leader-only viewing
- ▶ Bundle with other tactical camera systems
- ▶ Cellular uplink option available
- ▶ Complete customization to suit customer requirements for cameras, communications, smart devices, and system size, weight, and power



## ANYWHERE:

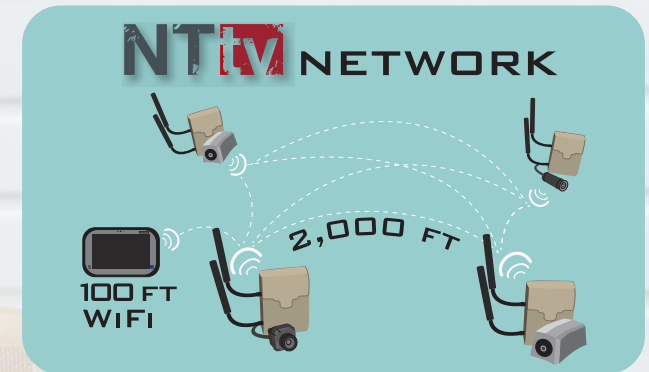
- ▶ Diverse environments and uses
- ▶ Dismounted squad-level video sharing
- ▶ Vehicle 360° overwatch system
- ▶ Fixed surveillance of targeted or cleared areas
- ▶ Integration with video management solutions

## AT ANY TIME – Camera-to-Screen Communication uses Wi-Fi, Cellular or Most Tactical Radios:

- ▶ Use COTS cameras with standard smart phones and tablets
- ▶ Connect multiple cameras and smart devices at once
- ▶ Compatible with standard video streaming apps on any smart device
- ▶ Simple screen swipe or tap to change views with Kopis NTtv App
- ▶ Learn how to use NTtv in less than five minutes

## FOR ANYTHING:

- ▶ Cost-effective training
- ▶ UAS support
- ▶ Increased squad situational awareness
- ▶ Evidence collection
- ▶ Minimizing additional equipment burden to the first responder by leveraging existing (and emerging) tactical equipment to share and synchronize information



## ALL IN ONE – Specifications:

### Frequencies:

Standard system uses international Wi-Fi bands and/or cellular

### Ranges:

Camera to smart device – 150 ft

Mesh between cameras – 1,000 ft

Mesh with directional antenna – 2,000 ft

### Battery:

Using standard MBITR batteries, approximately 7-9 hours of runtime depending on type of camera used

### Encryption:

Wi-Fi WPA2 AES 128-bit standard, or can be modified to meet customer requirements

### Weight:

Including MOLLE Pouch, 1.3 lbs for video encoder and 1lb for battery

### Smart Device Operating System:

Apps developed in Android, and iPhone, or use VLC on any Android, iPhone, PC, Mac, or Linux machine