

# In need of an affordable solution for your event's security?

TACG, ZygoDigital, and Miller Network Innovations (MNI) have teamed up to bring you Fly On the Wall, a flexible and mobile surveillance option. Fly on the Wall is a relatively simple "out of the box," cost-effective solution. It is made up of several components integrated together, and designed to capture, collect, and store video and audio data in an efficient manner while providing an easy way to view that data. Even better, Fly on the Wall is easily set up and installed by our team of experts where, and when, needed.

Fly On the Wall is also:

- ☑ Mobile
- ☑ Easily set-up/torn down
- ☑ Able to cover a wide area
- ☑ Cost-Effective (lease option available)
- ☑ A turn-key operation

The system can be used by your event team, security staff, law enforcement officers, and emergency crews to:

☑ Increase situation awareness by enabling the user to view multiple locations simultaneously



The Boston bombing is a terrible reminder of why we've made... investments, including camera technology that could help us deter an attack, or investigate and apprehend those involved."

Michael Bloomberg | New York City Mayor | April 16, 2013

- ☑ Enhance readiness by providing the user with the information needed to determine what type of resources need to be dispatched in response to the situation
- ☑ Improve response times by showing the user the location and other external factors (weather, traffic, and crowd density, etc) to identify the best route.

The solution is capable of acquiring feeds from multiple cameras on a single computer, broadcasting the consolidated view in real-time for live streaming, and saving the

individual video feeds to an archive where each stream is identified with the camera number, location, and date/time directly embedded in the video! This recorded data can be used for later analysis and investigative purposes or as evidence during a trial. Recent experience has shown that technology can be effective tool for identifying and tracking down perpetrators. Fly On the Wall should be used by security providers to increase and improve the overall quality of surveillance and safety efforts while reducing manpower costs.



http://www.etacg.com/core-capabilities/flyonthewall

## **Contact Us Today!**

Want to hear more about Fly On the Wall? Contact us today:

Keith Harvey
Director, Engineering Services
TACG
P: 937.307.3782
keith.harvey@etacg.com

#### **About TACG**

TACG is a Federally Recognized Alaskan-owned Tribal 8(a) focused on the public sector and aerospace industries. We consistently deliver on large-scale projects because of our broad scope of capabilities, our hand-picked staff of consultants, and our diverse partner network. Yet we still offer a personal touch that only a small business can provide. TACG is committed to helping organizations achieve greater flexibility and efficiency. Combined with our Enterprise Services, Program/Acquisition Support, Engineering Services, Logistics and Supply Chain Services, and Technology Solutions Services, our forward-thinking approach to consulting helps organizations to do more, with less, for less.

## **About ZygoDigital**

ZyGoCaster is an OSX or Windows streaming media product which contains ZyGoVideo and ZyGoAudio. ZyGoVideo is a mature and proven QuickTime video compressor/decompressor (codec). The ZyGoVideo codec is especially adept at streaming video and compressing video with detailed content, such as text in movie trailers. ZyGoVideo works well for low bandwidth applications, especially wireless and Internet connections. Recent improvements in ZyGoVideo Pro 4.5 (available to consulting clients) allow for full screen, full frame rate video streaming using modern computers. ZyGoVideo Pro 4.5 also has a mode for streaming video to handheld and smart phones using ARM processors.

ZyGoDigital's consulting services include streaming media products used by NYC wireless mobile computers and for military space borne/airborne/sub surface vehicle applications. ZyGoDigital's emphasis will continue to concentrate on digital solutions to provide better, and more cost effective solutions to digital media products; especially for embedded systems.

## **About Miller Network Innovations (MNI)**

MNI is a locally owned IT firm established in 2003 located in Beavercreek, Ohio. Andrew Miller developed a business with a goal to supply a full array of IT services at an affordable price for small to midsized businesses. Today his goal stands accomplished. Through MNI's innovated methods, they provide several organizations with affordable ongoing IT support. Our team members are comprised of college educated Engineers that are both Microsoft and Cisco certified. The team has over 30 years of combined Information Technology experience. We create solutions for today with tomorrow in mind.