

# Hosted, Portable Video Systems for Temporary Surveillance Solutions

IVC's hosted MobileVision solutions provide for a quick and easy way of safeguarding the public, remote workers, first-responders, and others while giving location management personnel the real-time information they need. Our hosted solutions provide a cost-efficient and trouble-free way of providing the video surveillance you need.



Remote Construction Monitoring

Homeland Security/Crime Prevention



Public Safety/Event Management

Emergency Management



Remote Facilities Monitoring

# Video Surveillance from Anywhere to Anywhere

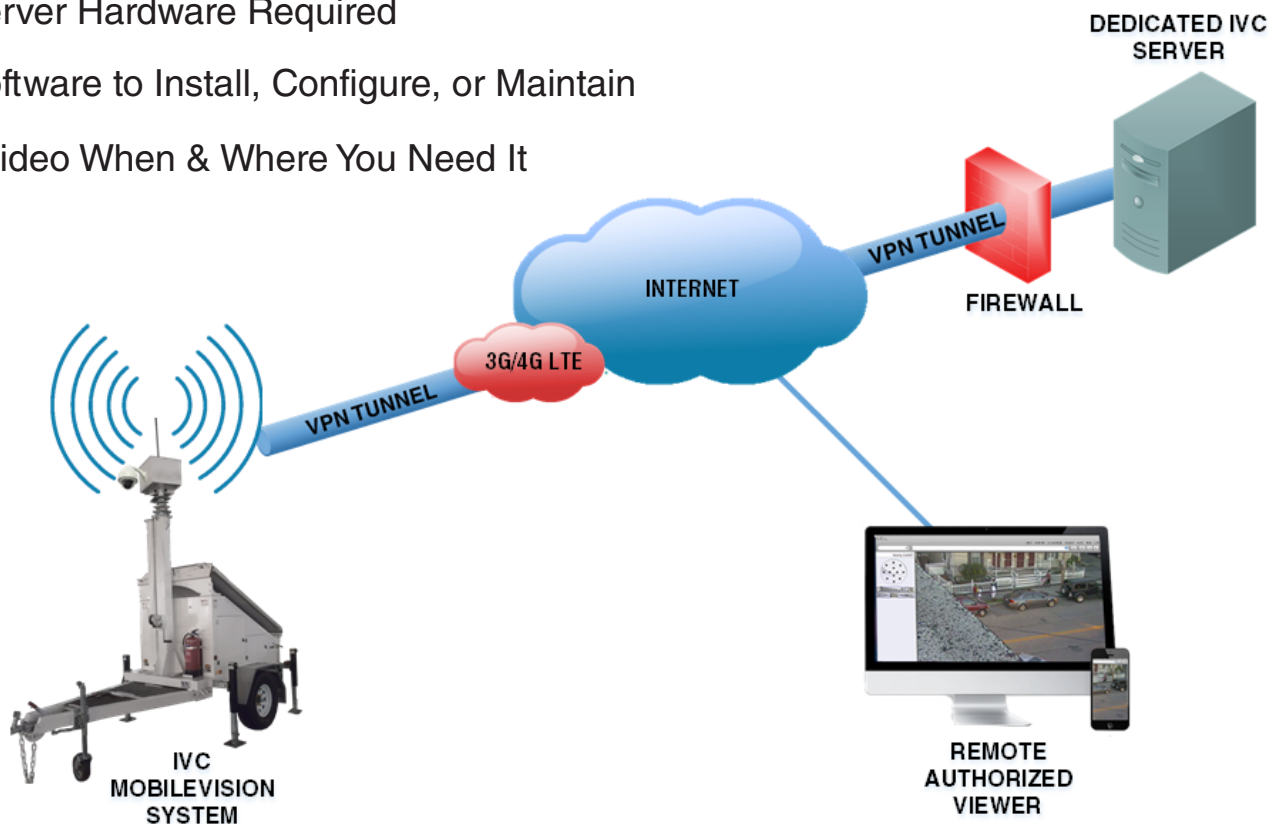
IVC's MobileVision systems are designed to be plug and play. Once deployed and powered, live video is immediately transmitted over VPN via 4G cellular to secure IVC servers running our Relay Server software. This robust video management software is used to relay live and saved video to authorized viewers. Users with proper privileges can control the trailer's PTZ cameras' pan, tilt, and zoom to provide the detailed view required.

If necessary, personnel local to the deployment site can configure the system and access video to properly position the trailer or camera via a WiFi connection.

No Server Hardware Required

No Software to Install, Configure, or Maintain

Just Video When & Where You Need It



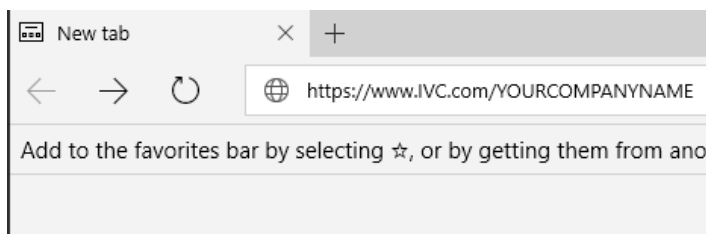
Deploy video system, turn on power, login to view video from  
anywhere.

It is really that simple.

# Easy-to-Access Video for All Users

IVC's Video Management Software provides an easy-to-use web-based user interface for those that need to view video from your deployed MVT system. The software provides the ability to establish camera viewing and control privileges for any user group. User configuration is taken care of by IVC prior to deployment of any cameras - simplifying setup and operation for you and your operators. Once deployed, viewing video and controlling cameras is as easy as 1-2-3 from any PC or handheld device.

1



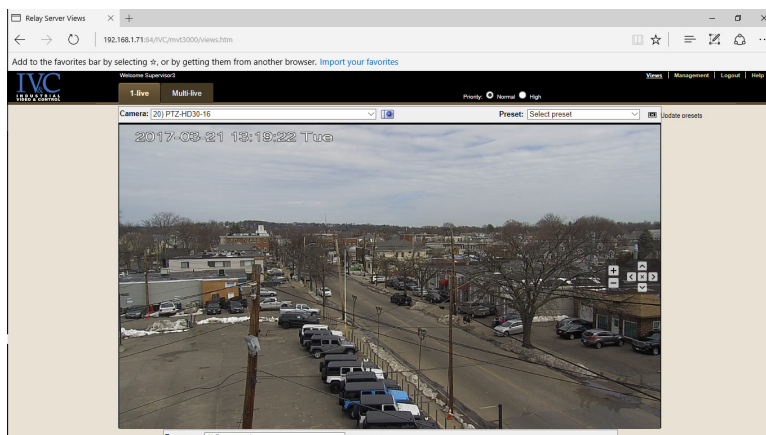
User types in URL provided by IVC into web browser on PC or handheld device.

Authorized user types in assigned Username and Password.

2

A screenshot of the IVC Login page. It has a dark brown background. At the top, it says "Login". Below that, there are two input fields: "Username" with the text "Supervisor3" and "Password" with four dots. Below the password field is a "Login" button.

3



User is presented with intuitive interface for live viewing complete with control to move cameras, define and use presets, initiate recording, and take snapshots. User's ability to view and control cameras depends on privileges assigned.

# Solutions-oriented Hardware

IVC MobileVision solutions are comprised of trailer-based and pole-mounted camera systems that can be customized to suit your requirements. Have us host your MobileVision cameras or integrate them into your current video management environment. We offer a variety of pre- and post-deployment technical services to ensure a successful deployment.



## IVC Software

- Hosted solutions to simplify deployment
- Video management features for security & industrial applications
- APIs for SCADA integration
- Alarm management
- Video analytics

## IVC Engineering Services

- Site surveys
- Customer consults
- Design Review
- Custom hardware/software

## IVC Support Services

- System Training
- System Documentation
- Flexible Support & Warranty Plans

## IVC Cameras

- Industrial-grade cameras for harsh environments
- Thermal and optical imagers
- Cellular & WiFi connectivity
- Covert options

Call us with your requirements & let us design a  
MobileVision Solution for you



**MADE IN THE  
USA**

330 Nevada St., Newton, MA 02460 [www.ivcco.com](http://www.ivcco.com) 617-467-3059

© 2017, Industrial Video & Control Co. The Industrial Video & Control Co. logo is a registered trademark of Industrial Video & Control Co.. All other company names and products are trademarks or registered trademarks of their respective companies. All information provided is subject to change without notice. 3/24/2017

