

## EyesOnSite™

A system for transmission and monitoring of live video from many smartphones over local wireless data networks



*Imagine that you could sit in your control room and instantaneously receive live video feeds from your field personnel's smartphones or pads. A big advantage for an organization of field technicians and engineers. No more cryptic explanations and costly misunderstandings, just crisp clear live action - this is what **VideONet™ EyesOnSite™** can give you*

### **EyesOnSite™ consists of:**

- A smartphone/pad App for single click start of video transmission to a predefined receiving service.
- A VideONet™ EyesOnSite™ Receiving service with video storage.
- One or more EyesOnSite™ Operator stations for live monitoring of incoming feeds and review of recorded video.

The VideONet™ EyesOnSite™ App can be customized to any organizations Logo and receiving service and be installed from a local download or from regular app services. Once loaded the app starts live video transmission on a single click in the app or on a separate bluetooth button device that can be placed in a convenient location.

The EyesOnSite™ receiving service consists of one or more servers that can be accessed on the local wireless network. The service listens for and acknowledges connections with requesting smartphone apps. Once connected the streaming video feed is recorded and sent live to any logged on EyesOnSite™ Operator stations together with transmitter ID.

The EyesOnSite™ Operator stations are Windows workstations with one or more monitors. Incoming feeds are presented in a multi view screen in incoming order. The recorded video is accessible immediately after transmission.

EyesOnSite™ Specifications	
<b>Smartphone/Pad requirements</b>	
OS	iOS & Android* (* Android app available after Q1 2016)
Communications:	Wifi or Mobile data
HW requirements:	OS Supported camera , minimum 720p resolution
<b>Receiving service requirements</b>	
Windows OS	W7Pro, S2008, S2012
HW requirements:	2 GB available for service Storage to record incoming video (Internal/SAN/NAS) Network interface accessible for smartphones(pads)
Functional partners	VideONet EyesOnSite App, VideONet EyesOnSite™ Operator stations and Optional OPC connection to DCS.
<b>Operator station requirements</b>	
Windows OS	W7Pro, W 8.1 or W10
HW requirements:	Intel i5, i7 or Xeon CPU 2 GB available for application Monitor(s) for video presentation

