

EyesOnDuty™

Operator Station

A workplace for monitoring of live video and review of recordings from many smartphones over mobile data networks



The operations center or control room front where incoming video feeds from your field personnel's smartphones are instantaneously presented. Creates productivity for your organization whether you are running a security force or an organization of field technicians. No more cryptic explanations and costly misunderstandings, just crisp clear live action - this is what **VideONet™ EyesOnDuty™** can give you

EyesOnDuty™ Operator station consists of:

- An EyesOnDuty[™] Operator station client software for live monitoring of incoming feeds and review of recorded video.
- A Standard Widows PC with keyboard, mouse and a monitor.

The EyesOnDuty™ 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.

Several operator stations in parallel can work with incoming video feeds, either with the same feeds or with different feeds.

Recorded video can be accessed from any, so designated, workstation by authorized operators.

The recordings can be reviewed and exported to avi format for archiving or further investigations.

The auxiliary API providing information on the ID, time and position data of video sources is accesible in each individual operator station for integration in map applications or other comprehensive management systems.

EyesOnDuty™ Specifications		
Snartphone requirements		
os	iOS & Android*	(* Android app available after Q1 2016)
Communications:	Mobile data or Wifi	
HW requirements:	OS Supported camera , minimum 720p resolution	
Receiving service requireme	ents	
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	
Functional partners	VideONet EyesOnDuty App, VideONet EyesOnDuty™ Operator stations and auxiliary GIS/Map system.	
Operator station requireme	ents	
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	
Other IP interface/ auxiliary API to	man procentation	

