

VIDEOMANAGER 10.1

SPECIFICATIONS

Edesix provides you with VideoManager, the most advanced web-based software tool for managing video footage, system users, and your suite of Body Worn Cameras.

Extend your video management to every corner of your organisation, throughout the world.



THE BENEFITS OF VIDEOMANAGER 10.1'S NEW FEATURES

AUTOMATIC DEVICE FIRMWARE UPGRADES

Fully automate your estate firmware upgrades, with the automatic device upgrade feature; select the device firmware that's right for your estate, and whenever cameras return and dock, they will upgrade automatically.



cident Incident 4 Incident 5

SYSTEM-WIDE SAVED SEARCHES

Create and make available custom incident searches; make it easy for your users to find incidents that need to be reviewed, or need to be driven through their incident workflow.

Role-based search visibility for different searches available to different user groups.

AUTOMATIC EXTERNAL SYSTEM LINKING

Create computed external system links based on your incident fields, to allow zero-development integration between business systems based on common reference fields. For example, create an automatic incident field that says "Open this incident in your ticket manager" that generates the appropriate link based on references to that system.



NEW REDACTIONS

Use the new arbitrary quadrilateral redactions to redact number plates and odd-shaped items.

VideoManager 10.1 introduces automated Al-assisted redactions for VideoManager Ultra Cloud Service customers.



sales@edesix.com





VIDEOMANAGER 10.1 NEW FEATURES	DESCRIPTION / SPECIFICATION
Enterprise Licence or Cloud Service ★ New Feature	VideoManager is available for on-premises installation as an Enterprise-licensed product, or as an Edesix managed cloud service.
	Licences are required to enable the installation of VideoManager 10.1.
	Existing in-warranty customers are entitled to free licences - contact sales.
Incident committal ★ New Feature	In a two-tier VideoManager installation, incidents that are created on site can now be committed to the central site (either as a "push" from the site, or as a "pull" from the centre) and all their corresponding storage space for the incident on site be freed up; ideal for migrating sites to VideoManager Cloud service, or for incident workflows where regional processing occurs and then an incident is passed to a central authority for review.
Battery health report ★ New Feature	VideoManager includes new camera battery health report, assisting large estates to identify cameras that need maintenance
Device Profile import/export ★ New Feature	Easily import and export your device profiles between VideoManager instances - for example, between your test and production environments.
EdgeController WiFi configuration ★ New Feature	Easily configure your EdgeControllers to utilise WiFi networks (for example, in your users' remote offices or homes)
Three-tier infrastructure support (licensed feature) ★ New Feature	Allows for more complex hierarchical deployments - for example, global deployments with a global HQ, and then regional HQs, and distributed sites.
URL custom fields ★ New Feature	Allows the addition of URLs and URI formatted fields to incidents - for example, fields to hold mailto: mail references to customers, or references to external systems.
Video Search by location ★ New Feature	Find videos on the basis of the site location or DockController they were uploaded through.
Genetec Clearance ★ New Feature	Integration into Genetec Clearance; contact Edesix for more information
Administration enhancements ★ New Feature	The administration functions have been grouped together into seven categories (People, Devices, Connectivity, Policies, User Interface, Firmware and System) for ease of navigation.









VIDEOMANAGER 10 FEATURES	DESCRIPTION / SPECIFICATION
ONStream	This licensed feature adds ONVIF-compatible streaming gateway capability to VideoManager. ONStream enables users to integrate their mobile workforce video streams into a VMS with unlimited channels.
ONVIF G	ONVIF G enables users to retrieve historic recorded footage from VideoManager into their VMS of choice for viewing and presentation. The original footage can remain on VideoManager, or be deleted as required by policy. This powerful tool allows the reuse of an existing VMS-based evidential preparation workflow to body-worn cameras, as well as static IP cameras.
Genetec and Milestone Support	VideoManager can be integrated with a Genetec or Milestone fixed camera infrastructure. VideoManager is compatable with several other VMSs. Please contact Edesix for further information.
Full Web Administration	VideoManager is a fully web-based application, which can be used on a tablet, computer or mobile phone. All aspects of administration, from device configuration to video redaction, can be performed from this interface.
Data Retention Controls	Automatic configurable footage management policies protect a user's evidential footage, but destroy aged non-evidential footage without user intervention.
Comprehensive Audit Trail	VideoManager keeps a comprehensive audit trail of every action performed on the system. This trail can be filtered by a number of criteria, including device, event type, and video URN.
Granular Security Access	VideoManager offers granular access to its UI - this means that users can only access the parts of the interface which are relevant to them.
Advanced Redaction Features	One-click redaction now features the ability to enhance background or foreground items identified in footage. Users can also insert text overlay within their incident videos. Redaction effects will not change the original footage.
Integral Remote-Site Access	With VideoManager 10, users can access the configuration and playback functions of any remote site directly from within the central VideoManager user interface.
Two-factor Authentication	VideoManager 10 supports two factor authentication. This means that the system will prompt users for a code upon login, which will be provided by a phone app. Two-factor authentication can be enabled on a user-by-user basis, for entire roles, or VideoManager as a whole.
VT-50 and VT-100 QR Code Configuration	VideoManager 10 includes QR code configuration for the VideoTag VT-50 and VT-100, allowing a device to gain WiFi access for easy configuration within VideoManager. This feature is especially useful for people deploying VideoTags to places where they have no computer infrastructure (e.g. home workers).
User-specific WiFi networks	Users can create user-specific WiFi profiles, which only appear on their account. This allows users to configure a phone hotspot for use with a streaming VideoBadge without affecting other users on the system.

ED-002-036-02











VIDEOMANAGER 10 FEATURES	DESCRIPTION / SPECIFICATION
Specialised Reports	VideoManager gives a user the ability to download reports in the form of a spreadsheet, which provide information about certain aspects of the interface. As well as basic reports about devices, incidents, and videos, there are also more specific, detailed reports which users can perform.
Audio Recording and Configuration	A device can be configured so that when recording is started, audio is not initially recorded. The operator starts audio recording with a button click once consent has been verbally received from the subject being recorded. Alternatively, audio recording can be completely disabled.
Live Statistics	Users can view real-time statistics including information about the footage write rate, the total number of videos in the system, and the number of queued downloads.
Bulk Actions	Users can complete bulk actions on devices and DockControllers. These actions include upgrading, factory resetting, and forgetting.
Cloud Data Migration	Consolidate or move footage filespaces using the "Evacuate Filespace" feature.
DockController DC-200 Support	DockController DC-200 adds a cost-effective, network and power-port saving dock solution. Up to 84 VideoBadges can be connected via one network point to a local-, remote- or cloud-hosted VideoManager instance.
Export Profiles	VideoManager's Export Profiles feature gives users a greater degree of export customisation, including the configurable use of title pages, watermark logos and watermarked signatures.
Import Videos	This licensed feature allows users to import non-VideoBadge generated video files into VideoManager for redaction and editing.
Manually Controlled Pre-record	A VideoBadge can be configured so that pre-record is manually started and stopped with button presses, rather than automatically pre-recording continuously. This feature enables better batterylife, and ensures the wearer is in control of all recording. When Pre-record is disabled, a VideoBadge will record within one second of pressing record, and will provide up to 24hr standby time.
Multiple Viewpoint	With VideoManager 10, this licensed feature gives users the ability to compile multiple clips from the same point in time into a single video in an incident. This makes it possible to play the clips back simultaneously.









VIDEOMANAGER 10 FEATURES	DESCRIPTION / SPECIFICATION
Compatible Platforms	 VideoManager is designed to be installed on these platforms: Windows Server 2016 R2 Essentials, Standard & Datacenter Windows Server 2012 R2 Essentials, Standard & Datacenter Windows Server 2012 Essentials, Standard & Datacenter Windows Server 2008 R2 Standard, Enterprise & Datacenter Windows 10 Pro & Enterprise Windows 8.1 Pro & Enterprise Windows 8 Pro & Enterprise Windows 7 Professional, Enterprise & Ultimate VideoManager cannot be installed on OS X / macOS, but is compatible with Chrome on OS X / macOS. Edesix also offer VideoManager as a hosted service; Contact Edesix for more information.
Browser Support	VideoManager supports the following client browsers: Microsoft Internet Explorer 11 (Windows 7/8.1/10) Microsoft Edge 14+ (Windows 10) Firefox 47+ (Windows 7/8.1/10). Chrome 48+ (Windows 7/8.1/10, MAC OS X v10.10)





www.edesix.com