Kinesense LE Milestome VMS import

For Kinesense Version 3.2

Patricia McCabe, Kinesense Ltd



Kinesense intelligent video analytics

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Introduction

This document contains an Import Guide for Kinesense LE from Milestone VMS solution

Further details are available in the User manual provided though Kinesense LE.

System Requirements

Minimum Requirements

- Windows 10 x64 ¹
- Intel Core i7 or above
- 8 GB RAM
- More than 15 GB free hard disk Space

Suggested Requirements

- Windows 10 x64 Pro
- Intel Core i7 7th gen. 4 core or better, scoring above 10k on cpubenchmark.net
- 16 GB RAM
- SSD for Windows, plus 1 TB drive for database storage

Milestone is a VMS solution that can be accessed directly from Kinesense using our Milestone plugin. VMS, or video management systems, collect videos from cameras or other sources, stores that video and provides an interface to view both the live and stored video.

¹ Windows support: we support the latest Windows release. We suggest that customers use the latest version of Windows to ensure that issues can be resolved. Kinesense products do run on earlier versions of Windows, from 7 on, but we cannot guarantee issues can be resolved that relate to third party solutions. If a support contract is in place, we will review any issue that arise but cannot guaranteed successful resolution.

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Video Import Wizard	Select Video Type	×
Video Import Wizard Notes Which type of video format do you wish to import? Select Digital if the video is in the form of a file on a CD,USB stick or on a hard drive. If you have a collection of Avi files which are part of a single recording, choose "Multiple Avi Files" Select Analog if you are digitalizing an analogue feed.	CCTV Covert VMS Genetec Milestone	
	Cancel Previous	Next

When this plug-in is installed it'll show up in the VMS tab of the import wizard.

Direct Server Access

Video Import Wizard					×
Notes Log on to Milestone server using server details. Select Remember Password in the login dialog if you wish to save your login details	۲	Log onto a server Previous Servers localhost http://10.0.0.1		() Remove Login () Remove Login	
	0	XPE Files Select PQZ/INI database file XPCO Files	Log into new server		
	Select database storage folder	Login			
			[Cancel Previous Ne	ext

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Connect to Milestone Server 💦 🗙
Connect to Milestone Server
Server Address http://10.0.0.1
Authentication Windows Authentication Y
User Name
Password
✓ Remember Server Details
Connect Cancel

By clicking "Log into new server" a logon dialog box will appear. Type in the server address, including a port if need. You can then choose between Windows Authentication, using your current Windows log on information, or Basic Authentication which requires a username and password. You then have the option to remember your server details so you don't need to type them in each time. Click Connect to log into the Milestone server.

Previous Servers	
localhost	() Remove Login
http://10.0.0.1	() Remove Login

If you've already saved your details you can select a previous server from the list and click Login.

XPE Login

XPE Files Select PQZ/INI database file	
Login	

If you want to import XPE files select the XPE Files option from the list. Click the Login button and navigate to your database. There select the PQZ or INI file and click ok.

XPCO Login

-			
	XPCO	Files	

APCO Files		
Select database storage folder		
-	Login	

For the XPCO files select the XPCO Files option. Click Login and then navigate to the database storage folder.

Camera and Time Selection

Video Import Wizard	Select Camera	×
Notes Select camera to retrieve recordings from	O0408CF3457D_1.PQZ Details Earliest Time: 2014-12-17 06:00:01 Latest Time: 2014-12-17 09:08:39 Resolution: (1024,768) Preview	
	Cancel Previous N	lext

Once you've logged in and click Next you'll be brought to the camera selection page. Here you'll see a list of cameras on your left. When you select a camera from the list the details for that camera will be filled out on the right, including start and end times and a preview of the camera feed.

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Video Import Wizard	Set Times	×
Notes For continual recording select start and end time. For motion detection select sequences.	Select start and end time of video to be imported Start Time 06:00:01 17/12/2014 15 End Time 09:08:39 17/12/2014 15 Duration 00.03:08:38 Time Zone Adjusted from UTC to (UTC+00:00) Dublin, Edinburgh, Lisbon, London Alternatively, import from a live stream Live Stream	
	Cancel Previous	Next

Next you'll be brought to the Set Time page. Here you'll select the start and end times of the video you want to import. If you're logging on directly to the server you have the option to import from the live stream instead.

After that it's just your typical Kinesense import, adding video name and evidence info. Happy Milestoning!