

Aimetis Symphony[™]

Technical Specifications - Version 6.2

	Aimetis Symphony™ Video Surveillance Software		
Camera License:	STANDARD	PROFESSIONAL	ENTERPRISE
Target Application:	"Recording"	"Management"	"Intelligent Management
AIMETIS SYMPHONY™ SERVER (see reverse for Client Features)			
ore Features			
Supported Operating System	Windows XP, 2003, Vista	Windows XP, 2003, Vista	Windows XP, 2003, Vista
Number of Cameras per Server*	unlimited	unlimited	unlimited
Aulti-server (Server Farm)		unlimited	unlimited
Number of Sites	unlimited	unlimited	unlimited
Number of Client Connections	unlimited	unlimited	unlimited
erver Virtualization**			
upport for Multiple Camera Types (e.g. analog, IP, USB, megapixel, etc.)***			
imultaneous Video Streams from Single Camera			
letwork Video support*** (MJPEG / MPEG-4 / H.264)			
ecord on Motion (Video motion detection from camera)			
udio Recording Support			
ecord Locally			
ecord to NAS / SAN / DAS			
lecord on Schedule			
lecord on Alarm			
larm I/O			
Aultilanguage			
ustomizable User Access Levels			
ymphony Web Client			
DA Client			
/ideo Wall			
1			
Management			
Aicrosoft® Active Directory		-	
Automatic Camera Detection		-	
ientralized Device Management		-	
Automatic Configuration Backups			
Ininterrupted Configuration Changes			
Event Logging			
Remote Diagnostics	-		
/ideo Analytic Applications (Aimetis VE Series™)			
Camera Loss Detection (e.g. Cord Cut)			
Camera Obstructed/Moved (Scene Change Detection)			
Basic Video Motion Detection (VMD)			
Aotion Tracking			
Dbject Classification (3D Model)			
irtual Fence			
Vrong Direction			
/ultiple Area Alarms			
eft/Removed Item Detection			
People counting			
oitering			
ΤΖ			
Guard Tours			
Aanual control			
Preset on event			
Automatic PTZ tracking			
ntegration			
ccess Control / Alarm Panel			
erver API / SDK			
xternal I/O Devices			
eneric events via TCP / IP			
PC data access support			
layting and Notification			
Jerting and Notification DA			
	-		
Narm I/O			
-mail Notification	-		
TP CP			

RAM. CPU usage with this configuration is approximately 60%. It may be possible to increase the number of cameras. Use Aimetis Hardware Calculator for help. ** VMware and Microsoft Virtual Server *** Supports network devices from the following manufacturers: ACTi, Arecont, Ateme, Axis, Basler, Bosch, Dallmeier, D-Link, Eneo, FLIR, Ganz, HIK Vision, IPX, IQinVision, Lumenera, Mobotix, Panasonic, Pelco, Sony, Sunell, Toshiba, Vivotek.

Please check www.aimetis.com for updated supported device list.

AMERISSYMPHONY "CalLENT servormed to server features" Windows XP, 2003, Virsa	Camera License:	Aimetis Symphony™ Video Surveillance Software		
AME IS SYMPHONY CLUENT Jeckener Actioned Care Fature Supported Query Margons		STANDARD		
	Target Application:	"Recording"	"Management"	"Intelligent Management"
Windows XP. 2003. Vitra Windows XP. 20	IMETIS SYMPHONY™ CLIENT (see reverse for Server Features)			
umber of concurrent Sever Connections umbred umbred umbred umbred for connections umbred umbred umbred upphal Time Lines umbred umbred umbred umbred umbred Kinskey umbred umbred umbred umbred <td>ore Features</td> <td></td> <td></td> <td></td>	ore Features			
undbed of concurrent Server Connectionsunimitedunimitedunimiteduniphed InterfaceImage of concurrent Server ConnectionsImage of concurr		Windows XP. 2003. Vista	Windows XP, 2003, Vista	Windows XP, 2003, Vista
inplicit Image in the lane in the la				
Image Number N				
ierarke isk Naginaline in arres for Multiple Severe and Sies (iii ii iii iii iii iii iii iii iii ii	iraphical Time Line			
amere 160 Mulph Survey and Stres Image Survey and Stres	/iew Multiple Tme Lines			
amera for Mulple Server and Stes in the Multiple Server and St	ierarchical Site Map Navigation			
Unit Montra's SupportImage SequenceImage Sequence <th< td=""><td>amera List Navigation</td><td></td><td></td><td></td></th<>	amera List Navigation			
amera Squanci Image Squanci Imag	ameras from Multiple Servers and Sites			
ancaratic (300 degree) Support 	Iulti-Monitor Support			
Innually (rigger Curputs by motion by Almed's (Sarch one) by Almed's (Sarch one) </td <td></td> <td></td> <td></td> <td></td>				
dynamed Wide Analytic Sarah by motion by moti				
index and water Payback (up to 4) image of the second of the				
Jam Gonzóle Image Image <td></td> <td>by motion</td> <td>by motion</td> <td>by Aimetis VE Series[™] algorithm</td>		by motion	by motion	by Aimetis VE Series [™] algorithm
ideo Espont ordenak Events uito-Update iginal Zoom fullanguage Italianguage Ital				
ookmaktivents Image Image Image Image igjal Zoom Image Image Image <td></td> <td></td> <td></td> <td></td>				
inte-Update intervention in the intervention intervention in the intervention intervention in the intervention intervention in the intervention interven				
inpla12 comm Image TS Support malog PLZ control via Adapter ietwork FIZ Control via Adapter ietwork FIZ Control ietwork FIZ Control om on Marked Area om on Marked Area om on Marked Area is to P reset Positions own on Marked Area is to P reset Positions own on Marked Area is to P reset Positions own on Marked Area is to P reset Positions own on Marked Area is to P reset Positions is to P				
Multilanguage Image PT2 Control Via Adapter Image PT2 Control Via Adapter Interview PT2 Control Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Interview PT2 Control Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sense Multi Control Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Prest Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Prest Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Prest Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Prest Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Prest Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Provide Via Adapter Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Provide Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Image PT2 Control Via Adapter Sont Provide Via Adapter Image PT2 Cont Via Adapter Image PT2 Control Via Adapter				
To Support nalog PT 2 control Via Adapter deriverk PT 2 control Via Adapter famual Movement Control oint and Click Control oint of Preset Positions oit o Preset Positions oit on Positions	5			
nalog PIZ Control via Adapter Image PI	luitilanguage			
analog PIZ Control via Adapter Image P	TZ Support			
ietwok P/Z Control Image Answerner				
innual Movement Control Image: Section S				
oom on Marked Area a to Presel Positions b to Presel Positions irtual Markix istomizable Multi-Camera Layouts onfigurable Display Options (fixed) onfigurable Display Options (motion) onfigurable Display Options (motion) onfigurable Display Options (alarm) uthentication asic User (crosoft* Active Directory integrated account ser Access sertict Access by Server estrict Access by Server estrict Access to Alarm Response estrict Access to Setup ontict Access to Setup estrict Access to Setup opin Report aponts bettrict Access to Setup bett				
io to Preset Positions Image: Support irtual Matrix Image: Support onfigurable Display Options (fixed) Image: Support onfigurable Display Options (alarm) Image: Support uthentication Image: Support astic User Image: Support itcrosoft* Active Directory integrated account Image: Support befacces Image: Support itcrosoft* Active Directory integrated account Image: Support befacces Image: Support itcrosoft* Active Directory integrated account Image: Support befacces Image: Support itcrosoft* Active Directory integrated account Image: Support befact Caces Image: Support itcrosoft* Access to Support Image: Support itcrosoft* Access to Alarn Console Image: Support estrict Access to Alarn Console Image: Support estrict Access to Alarn Console Image: Support itcrosoft* Support Image: Support itcrosoft* Support Image: Support itcrosoft* Support Image: Support	oint and Click Control			
aystick Support intual Matrix ustomizable Multi-Camera Layouts onfigurable Display Options (fixed) onfigurable Display Options (fixed) onfigurable Display Options (motion) onfigurable Display Options (alarm) uthentication asic User sic User Profile Templates sic sic Access to Server sic attrict Access to Playback setrict Access to Playback setrict Access to Alarm Response setrict Access to Alarm Response setrict Access to Setup setrict Access to Satistics				
ysite support incus Matrix incu	to to Preset Positions			
ustomizable Multi-Camera Layouts onfigurable Display Options (fixed) onfigurable Display Options (alarm) uthentication asic User asic User Behalt User Profile Templates Behalt User Profile Templates estrict Access by Camera estrict Access to Profile Templates estrict Access to Alarm Response estrict Access to Salarm Response	oystick Support			
ustomizable Multi-Camera Layouts configurable Display Options (fixed) configurable Display Options (alarm) configurable Display Options (alarm) uttentication tasic User lasic User lasic Ster Pelaul User Profile Templates lestrict Access by Camera lestrict Access to Profile Templates lestrict Access to Alarm Response lestrict Access to Alarm Response lestrict Access to Setup lestrict Access to Setup <td>the second s</td> <td></td> <td></td> <td></td>	the second s			
ionfigurable Display Options (motion) Image: Configurable Display Options (motion) ionfigurable Display Options (alarm) Image: Configurable Display Options (alarm) iteration in the intervention of		-		_
Configurable Display Options (motion) Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Authentication Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm) Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm Response Image: Configurable Display Options (alarm) Jasic User Profile Templates Image: Configurable Display Options (alarm Response Image: Configurable Display Dis				
iningurable Display Options (alarm) Image: Control of				
uthentication alic User Alicrosoft* Active Directory integrated account Iser Access Jefault User Profile Templates Jestrict Access by Camera Jestrict Access by Server Jestrict Access to PTZ Jestrict Access to PTZ Jestrict Access to PTZ Jestrict Access to Playback Jestrict Access to Alarm Console Jestrict Access to Setup Jarm Counts and Statistics Jupic Count Reports (e.g. people, vehicles) Jupic Count Repo				
iasic User Interstant	configurable Display Options (alarm)			
likrosoft Active Directory integrated account likrosoft Directory Integrated account likrosoft Active Directory Integrated Access to Alam Active Directory Access to Alam Active Directory Active Dir	uthentication			
Iser Access User Access by Camera Iser Access by Server Iser Int Access by Server Iser Int Access to Play back Iser Int Access to Alarm Console Iser Int Access to Alarm Response Iser Int Access to Alarm Response Iser Int Access to Alarm Response Iser Int Access to Setup Iser Int Access to Setup Iser Int Access to Alarm Response Iser Int Access Iser Iser Iser Iser Iser Iser Iser I	lasic User			
befault User Profile Templates Image: Construction of the templates estrict Access by Camera Image: Construction of the templates estrict Access by Server Image: Construction of templates estrict Access to PTZ Image: Construction of templates estrict Access to PTZ Image: Construction of templates estrict Access to Playback Image: Construction of templates estrict Access to Playback Image: Construction of templates estrict Access to Alarm Console Image: Construction of templates estrict Access to Alarm Console Image: Construction of templates estrict Access to Alarm Console Image: Construction of templates estrict Access to Alarm Console Image: Construction of templates estrict Access to Setup Image: Construction of templates estrict Access to Alarm Construction of templates Image: Construction of templates estrict Access to Alarm Consten of templates Image: Const	licrosoft® Active Directory integrated account			
efault User Profile Templates estrict Access by Camera estrict Access by Camera estrict Access by Server estrict Access to PTZ estrict Access to PTZ estrict Access to Playback estrict Access to Alarm Console estrict Access to Alarm Response estrict Access to Setup ibject Count Reports ibject Density/Flow Reports itz/Match Different Licenses on Same Server				
estrict Access by Camera estrict Access by Server estrict Access to PIZ estrict Access to PIZ estrict Access to PIZ estrict Access to Playback estrict Access to Playback estrict Access to Alarm Console estrict Access to Alarm Response estrict Access to Setup estrict Access to Setup estrict Acce	lser Access			
learner for decision of a set	Default User Profile Templates			
estrict Access to PTZ estrict Access to Playback estrict Access to Alarm Console estrict Access to Alarm Response estrict Access to Alarm Response estrict Access to Setup eports eports eports eports estrict Access to Setup estrict Access to Set				
estrict Access to Playback estrict Access to Alarm Console estrict Access to Alarm Response estrict Access to Alarm Response estrict Access to Setup eports ogin Report larm Counts and Statistics lobject Count Reports (e.g. people, vehicles) lobject Count Reports (e.g. people, vehicles) lobject Count Reports lobject Count Reports lobject Count Reports lobject Density/Flow Reports lobject Density Flow Reports lobject Density Flow Reports lobject Density Flow Report Repor		•		
estrict Access to Alarm Console estrict Access to Alarm Response estrict Access to Setup estrict Access to Setup estrict				
estrict Access to Alarm Response estrict Access to Setup estrict Access to Set				
estrict Access to Setup estrict Access to Set				
Image: Contraction of Contractiono				
ogin Report Image: Comparison of Compariso	estrict Access to Setup			
opin Report Image: Comparison of Compariso				
icensing lix/Match Different Licenses between Cameras license Fee per Camera lixe license fee per Camera lixe license like like license like like like like like like like lik		_		
bject Count Reports (e.g. people, vehicles) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6				_
icensing ix/Match Dfferent Licenses on Same Server iterchangeable Licenses between Cameras cense Fee per Camera Iter Camera				
icensing ix/Match Dfferent Licenses on Same Server iterchangeable Licenses between Cameras icense Fee per Camera icense Fee per Camera				
Mix/Match Dfferent Licenses on Same Server Image: Comparison of Compar	ibject Density/Flow Reports			
iix/Match Dfferent Licenses on Same Server Image: Comparison of Compar				
terchangeable Licenses between Cameras Cameras Camera				
icense Fee per Camera				
conselee par Sarver popo				
icense Fee per Client none none none none none	icense Fee per Server	none	none	none

©Copyright Aimetis Corporation 2003-2009. All rights reserved.

Aimetis Corporation 500 Weber Street North Waterloo, Ontario, Canada N2L-4E9 1-519-746-8888 info@aimetis.com AIM002-031209E Aimetis GmbH Am Prime Parc 7 65479 Raunheim, Germany +49 (0) 6142 2 07 98 60 info-de@aimetis.com



www.aimetis.com