

PRYNVISION

SOLUTION FOR CENTRALIZED SUPERVISION

MULTI-SITES / MULTI-SERVERS

PRYNVISION ® V8





INNOVATION MADE IN FRANCE

RYNTEC

BOUNDLESS SUPERVISION

Prynvision® is a video supervision software that allows to manage your entire security system from a unique and powerful interface. Whatever the size of your installation, Prynvision® can be interfaced with up to 250 basic cameras and can be extended beyond.

Prynvision® ensures 24/7 control of your recorders, cameras, alarms, hard disks, networks, system status, etc. of your site, or of several sites spread all over the world. Remotely, you can control your cameras, execute actions, mark events... The centralized management of Prynvision enables to see live, replay videos, to export them, manage databases, rights and statistics.

Moreover, you can even gain efficiency with Widgets to customize your display and focus only on the essentials while using your computer on other applications.



PRODUCT FEATURES

No limit

Prynvision® offers unlimited management! Multisite, multi-server, multi-display, multi-user.

24/7

Optimize the performance of your security system in the event of a failure with 24/7 real-time technical analysis of fleet status.

See everything

Live, replay, repatriation, video exports or summaries and even compilations and exports of statistics...

Full control

Prynvision[®] allows to control all the elements of your security system: camera control, action execution, event marking, audio transmission...

Centralized

Take advantage of centralized database management, rights management and statistics.

Options

Many options are available to enrich your experience: Prynplay, interactive mapping, statistical analysis, GO'AI®...

Scope of application

Prynvision® is designed for any professional who needs to record, view and supervise his security system on a single site or in the management of several sites at once.





RD 974, 21190 CORPEAU - info@pryntec.com - 03 80 21 91 31

PRYNVISION® V8

ENJOY MANY SMART FEATURES AND OPTIONS





Centralized management, operations and asset management functions for a 360° monitoring



Manage, control and monitor cameras anywhere in the world with the interactive mapping function





Multi-site, multi-server and multi-display management





Reduce intervention costs thanks to the fleet status function

ENRICH YOUR

Gain in intelligence with GO'IA®

Artificial intelligence refines and enriches the veracity of analysis to significantly reduce the risk of false positives. Integrated or as a complement, GO'AI® will transform the way you work: management, analysis, counting, statistics and smart data generation...







PRYNVISION® V8

TECHNICAL SPECIFICATIONS

Prynvision					
GENERAL	ACCESS	MANAGER	SERVER	MAINTENANCE	
lumber of cameras	250	250	Base 250, upgradable with extension	250	
lumber of simultaneously operated devices NVR/ DVR/ Display)	5	5	Base 5, upgradable with extension	5	
umber of users connected simultaneously	No	ot applicable	Base 5, upgradable with extension (1 manager included)	Not applicable	
LIVE			(
ve multi-sites (multi-Digipryn mosaics, nulti-cameras)	\checkmark	\checkmark	\checkmark	\checkmark	
TZ camera control (presets, manual, utomatic functions)	\checkmark	\checkmark	\checkmark	\checkmark	
REPLAY			,		
emote video replay	\checkmark	\checkmark	\checkmark	\checkmark	
nage capture	\checkmark	\checkmark	\checkmark	\checkmark	
epatriation of images	\checkmark	\checkmark	\checkmark	\checkmark	
epatriation of videos/exports	\checkmark	\checkmark	\checkmark	\checkmark	
ideo marks summary	\checkmark	\checkmark	\checkmark	\checkmark	
nage editing	\checkmark	\checkmark	\checkmark	\checkmark	
mart research (movement in an area)	\checkmark	\checkmark	\checkmark	\checkmark	
MONITORING					
ystem status (disks, alarms, relays, events)	\checkmark	\checkmark	\checkmark	\checkmark	
ve monitoring of events (intrusions, alarms, sses, videos)	\checkmark	\checkmark	\checkmark	\checkmark	
xecution of actions (light, door)	\checkmark	\checkmark	\checkmark	\checkmark	
SYSTEM MANAGEMENT / FLEET MAN	AGEMENT				
otification: alarm status, hard drives, video oss, relays		\checkmark	\checkmark	\checkmark	
ccess to remote server archives		\checkmark	\checkmark	\checkmark	
onfiguration of private zone masks		\checkmark	\checkmark	\checkmark	
andrail		\checkmark	\checkmark	\checkmark	
equisition function (database of completed ideo exports)		\checkmark	\checkmark	\checkmark	
utomatic monitoring (% availability and eet status)		\checkmark	\checkmark	\checkmark	
omplete remote configuration (servers, ameras)		\checkmark	\checkmark	\checkmark	
mote update (Digipryn license, cameras, nasks)		\checkmark	\checkmark	\checkmark	
epatriation of configurations (Digipryn cense, cameras)		\checkmark	\checkmark	\checkmark	
emote control (Digipryn, cameras)		\checkmark	\checkmark	\checkmark	
leet status statistics (excel, csv, txt export)		\checkmark	\checkmark	\checkmark	
lanagement of video requisitions (date, ser, file, duration)		\checkmark	\checkmark	\checkmark	
emote maintenance : Prynguard		\checkmark	\checkmark	\checkmark	
lient/server architecture			\checkmark		
utomatic repatriation of server onfigurations			\checkmark		
lanagement of user profiles			\checkmark		
entralization and sending of automatic eports by email			\checkmark		
entralized management of Widgets			\checkmark		
leavy Prynvision client			\checkmark		
hick Prynvision client			\checkmark		



RD 974 – 21190 CORPEAU – FRANCE Phone : +33 (0)3 80 21 99 31 info@pryntec.com – www.pryntec.com

Pryntec reserves the right to make any changes to the specifications listed in this document.

Document and photos are not contractual

PRYNVISION® V8 SERVER

Prynvision Server					
INTERACTIVE MAPPING					
Mapping management: creation / import-export					
Exploitation via the mapping tool (switching + default of the cameras and display of indicators)	Option				
PRYNPLAY : DYNAMIC DISPLAY + MANAGEMENT OF INCIVILITIES					
Management of marketing media programs: planning, broadcast status (wmv, avi, mp4, mov)	Option				
Display of cameras on media monitors: programming in cyclic mode					
GO'IA MANAGEMENT (Hits and statistics, details in GO'IA offer)					
Statistics administration (collection, deletion, access, archiving, export)	Option				
Display of graphics (export of graphics to pdf)					
Export of multi-site data to excel file					
UPGRADES					
5 additional simultaneous users	Option				
5 devices / 250 additional cameras					
Additional manager (system/additional fleet management)					

MINIMUM SYSTEM REQUIREMENTS :

PRYNVISION[®] Access, Manager & Maintenance

Intel Multi-core processor (i7 4000 series recommended for 1080p and 6000 for 4K), 4 GB RAM for 32-bit system and 8 GB for 64-bit system. 1 Gbs network card, graphics card or graphics processor (minimum 1 Gb of RAM dedicated to the graphics processor) compatible with 1024x768px resolutions up to 4K. Several video display outputs if use of additional monitors, 10 GB of hard disk space of which 1 GB is for the application (the rest is dedicated to the recording of sequences and data).

Compatible operating systems are: Windows 7[™] ,8[™] and 10[™], Windows Server from 2008 R2.

PRYNVISION® Server

Intel Multicore processor, 8 GB with a 64-bit system, 1 Gb/s network card, 250 GB hard disk space of which 1 GB is for the application (the rest is recommended for sequence and data recording).

Compatible operating systems are : Windows Server from version 2008 R2, Windows 7[™] ,8[™] and 10[™].



RD 974 – 21190 CORPEAU – FRANCE Phone : +33 (0)3 80 21 99 31 info@pryntec.com – www.pryntec.com