VideoXpert Professional v 3.6

Scalable Video Management and Surveillance System

Product Features

- "VideoXpert in a box" functionality for small to mid-sized sites
- Simple setup / IT-Friendly designed for Unicast or multicast environments using Microsoft® Windows® for easy configuration and maintenance
- Available in different hardware configurations to support the needs of different sites
- Supports MJPEG, MPEG-4, H.264, and H.265
- Supports monitor walls, including cell layouts and cameras
- Up to 450 Mbps throughput per recorder
- Supports attached storage (NAS) to extend video retention
- Includes VxToolbox for simple configuration of one or more servers
- Includes pre-defined roles for easy user creation, and also supports granular editing of user permissions
- Motion Pixel Search for server side motion detection and guick retrieval of events
- 4k/H.264 and H.265 support for live and playback modes for cameras that support streaming through ONVIF, and the ability to export recorded segments
- HTTPS support for Pelco and third-party cameras
- Supports environments that use anti-virus and firewall software
- Imports users and roles from existing LDAP servers to reduce administrative overhead, and enables single sign-on (SSO)
- Check on VMS and camera health using SNMP (VxSNMP is available as a free, separate download)
- Capable of listening for ASCII commands on a serial and Ethernet port simultaneously (ASCII Service is available as a free, separate download)
- Includes Event Monitor Service feature, capable of polling for alarms from devices and performing specified actions when an alarm state change occurs (VideoXpert Event Monitor Service is available as a free, separate download)
- Ability to expose video streams to third-party clients, with customizable RTSP endpoints that allow
 a client application connection to a VideoXpert System stream via the VxConnect service
 (VxConnect is available as a free separate download)
- VxPortal web based client allows viewing and exporting video without installing any software
- Check on VMS and camera health using SNMP (VxSNMP is available as a free, separate download)
- Extensible through mapping and plugins, including video information overlays and license plate recognition
- Supports aggregation through VideoXpert Enterprise system with aggregation



- Supports ONVIF S- and G-compliant cameras and devices
- Edge Storage Auto Gap Fill functionality detects when a gap in local camera recording occurs, and automatically downloads video and audio (if present) to fill the gap
- Investigation mode enables operators to synchronize video playback and export investigative playlists covering scenes of interest
- Monitor multiple VxPro sites with a single client
- The desktop workstation supports up to two 4k monitors or four 1080p monitors
- Supports shared displays so operators can send video to surveillance personnel who need it most
- Supports DNS hostnames for ONVIF-compliant cameras and Pelco cameras
- Enables and supports Risk Management Framework (RMF) and FIPS 104-2
- Provides seamless transition to VideoXpertTM Enterprise
- Provides a migration path for Digital Sentry® systems
- Server models support Dell iDRAC and OpenManage tools

Overview

VideoXpert Professional is a video management system (VMS) in a single box, designed for easy setup and robust monitoring in small or moderately sized applications. Designed for Windows platforms, VxPro is easy to install, quick to setup, and provides an intuitive interface that helps operators use video captured by the system.

VxPro is available in tailor-made hardware solutions or in software solutions to support your existing VMS infrastructure, VxPro provides options to support the throughput you need, and different amounts of storage in RAID 6, RAID 5, or JBOD arrangements to fit your needs for retention, redundancy, and fault tolerance. Software licenses operate in terms of channels, so you don't overpay for the solution you need. The system supports unicast and multicast transmission modes, easily adapting to your network scheme.

Server models also include Dell's iDRAC (integrated Dell Remote Access Controller) platform and support for Dell's OpenManage tools, allowing administrators to remotely configure and support VxPro servers, reducing the need for physical access to the server. Using the iDRAC controller, you can monitor hardware and receive email alerts via SNMP.

VxPro includes VxToolbox, an easy-to-use Windows application enabling users to quickly and easily configure an entire network of servers and cameras locally or remotely. VxPro has pre-defined roles, designed around standard surveillance operations, making user creation and assignments quick and easy.

The included VxOpsCenter client software provides an easy to use interface, so you can use VideoXpert with little to no training. You can operate VxOpsCenter clients in multi-system access mode, allowing one workstation to access multiple servers, scaling your surveillance solution. VxOpsCenter also supports modular plugins, providing integrated functionality from external systems, including informational overlays, license plate recognition (LPR), analytics, and a built-in mapping application.

Built around open standards, VideoXpert includes a complete application programing interface (API), software development kit (SDK), and dedicated technical support, allowing other systems' manufacturers to develop interfaces leveraging VideoXpert's capabilities.

Administrators can migrate current Digital Sentry hardware environments to VideoXpert Professional, repurposing hardware and reusing current video management infrastructure while gaining the benefits of VideoXpert. VideoXpert Professional can also utilize Digital Sentry storage hardware as recording

solutions, preserving the video stored on those devices while providing access to VideoXpert Professional features.

Technical Specifications

Hardware

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation | | |
|-------------------------|-----------------------------|--------------------------|--------------------------|---------------------------------------|--|--|
| Form Factor | Rack (2RU) | Tower | Tower | | | |
| Processor | Intel® Xeon® Silver 4110 | Intel® Xeon® E- 2134 | Intel® Xeon® E- 2124 | Intel® Core TM i7- 8700 | | |
| Memory | 16 GB DDR4 | | | | | |
| Operating System | Microsoft® Window | ws®10 IoT Enterpri | se 64-bit (LTSB) | | | |
| OS Drive | 2x SSD 240 GB (RAID 1) | M.2 SSD 240 GB | | M.2 NVMe 256 GB | | |
| Storage | | | | | | |
| Max ¹ | 96 TB (7200 RPM SATA) | 28 TB (7200 RPM SATA) | 12 TB (7200 RPM SATA) | N/A | | |
| RAID Level ² | 6/5/JBOD | | JBOD | N/A | | |
| Optical Drive | N/A | | | DVR±RW | | |
| Dell iDRAC Controller | iDRAC9 Basic | | | N/A | | |
| USB Ports | | | | | | |
| USB 2.0 | 2x front | front 4x rear | | | | |
| USB 3.0 | 2x rear | 1x front, 2x rear | | 1x front, 4x rear | | |
| USB 3.1 Type-C | N/A | | | 1x front | | |

¹Maximum storage based on JBOD configuration

Power 2 Server



Flex 2 Server



²RAID level is user configurable

Eco 2 Server



Desktop Workstation



Video

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation | | | |
|----------------------------|---|-------------------------|--------------|---------------|--|--|--|
| Video Outputs | 4x Mini DisplayF | 4x Mini DisplayPort 1.4 | | | | | |
| Video system | NVIDIA Quadro | P620 (2 GB mem | ory) | | | | |
| Maximum Video Resolution p | er output type | | | | | | |
| mDP 1.4 direct connect | t HDR 5120 x 2880 at 60 Hz (30-bit color) | | | | | | |
| Video Standards | Video Standards | | | | | | |
| NTSC | N/A | | | 60 Hz capable | | | |
| PAL | N/A | | | 75 Hz capable | | | |

Audio

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation |
|--------------------|-------------------|---------------|--------------|--|
| Inputs | N/A | | | Universal Audio Jack (front) |
| Outputs | DisplayPort Audi | | | Universal Audio Jack (front), Line Out (rear), Internal Speaker, DisplayPort Audio |
| Connector Types | mDP Cable (out) | | | 3.5 mm 4 pole (In/Out), 3.5 mm 3 pole (Out), mDP cable (Out) |

Networking

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation |
|-------------------------------------|---------------------------|---------------|-------------------|-------------|
| Gigabit Ethernet (1000Base-T) ports | 2x + dedicated iDRAC port | | | 1x |
| Recording Throughput | Up to 450 Mbps | | Up to 200 Mbps | N/A |
| IP version | IPv4 and IPv6 | | | |

Power

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation | |
|-------------|---|---|---|---|--|
| Input | 100 to 240 VAC 50/60 I | 90-264 VAC, 3.2 A (maximum) | | | |
| Supply | Dual Hot Swappable 750 W (Platinum) | | | Internal 200 W | |
| | Note: This system is a systems with a phase- | | | | |
| Consumption | 2891 BTU/hr max | 1405 BTU/hr max (350 W power supply) | 1908 BTU/hr max (365 W power supply) | 682 BTU/hr max (200 W power supply) | |
| | Note: Heat dissipation is calculated by using the power supply maximum wattage rating. Results will vary depending on system load. | | | | |

Environmental

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation |
|------------------------------------|--|--------------------------------|---------------|--|
| Operating Temperature | 10° to 35°C (50° to equipment | 0° to 35°C (32° to 95°F) | | |
| | Note: Maximum te (33.8°F/984.25 ft) a | | | |
| Non-Operating Temperature | -40° to 65°C (-40° | | | |
| Operating Relative Humidity | 10% to 80% RH wi | 5% to 95% (non- condensing) | | |
| Non-Operating Relative Humidity | 5% to 95% RH with 33°C (91°F) maximum dew point. Atmosphere must be non-condensing at all times. | | | 10% to 90%, noncondensing |
| Operating Altitude | Maximum of 3048 m (10,000 ft) | | | -15.2 m to 3048 m (- 50 to 10,000 ft) |
| Operating Vibration | 0.26 Grms at 5 Hz | to 350 Hz (operation | orientations) | 0.66 Grms |

Physical

| Item | Power 2 Server | Flex 2 Server | Eco 2 Server | Workstation |
|--------------------------------|---|--|---|---|
| Dimensions (D x W x H) | 68.2 x 43.4 x 8.68 cm (26.8 x 17.1 x 3.4 in) without rack ears and bezel | 58.91 x 21.8 x 44.33 cm (23.19 x 8.58 x 17.45 in) without bezel | 45.38 x 17.5 x 36.29 cm (17.87 x 6.89 x 14.29 in) | 29.2 x 9.26 x 29 cm (15.5 x 3.65 x 11.42 in) |
| Rack Mounting | 2 RU | N/A | | |
| Maximum Weight ¹ | 29.68 kg (65.43 lb) | 25.25 kg (55.67 lb) | 11.16 kg (24.6 lb) | 5.26 kg (11.57 lb) |

¹ Unit weight varies by hard drive configuration. For example: 4TB hard drive is 680 g (1.5 lb) and 8TB hard drive is 780 g (1.72 lb).

Minimum System Requirements¹

| Item | Server | Workstation |
|---------------------|--|-------------|
| Processor | Intel® Core TM i5 | 64-bit CPU |
| Memory | 16 GB | |
| Operating System | Windows® 10 64-bit, or Windows® Server 2012 or 2016 ² | |
| Browser | Current version of Google Chrome, Mozilla Firefox, or Microsoft | : Edge |

¹Software-only systems tested without antivirus software installed.

Software Licenses, Servers, and Workstation Models

With VxPro, you only pay for the devices you want to use with your system. Each camera in a VxPro environment consumes a "channel" license. VxPro includes four trial licenses and a 1-year SUP to quickly get started.

Each camera/encoder on a VideoXpert system requires a channel license. To enable upgrades to VideoXpert software, an active software upgrade plan (SUP) is also required.

| License | Description |
|-----------|---|
| VXP-1C | 1 channel license for VideoXpert Pro, plus one year SUP |
| VXP-1C-3Y | 1 channel license for VideoXpert Pro, plus three year SUP |
| | Extension to current channel license (SUP); entitles you to upgrades for one year. One per channel is required. |

²Although server OS is supported, VxOpsCenter is not supported in the server OS.

| License | Description |
|--------------|---|
| VXP-SUP-3Y | Extension to current channel license (SUP); entitles you to upgrades for three years. One per channel is required. |
| U1-AGG-1P | (Optional) This is a one-channel license for VideoXpert Professional to aggregate into a VideoXpert Enterprise system. Professional services are recommended. |
| VX-ASCII | ASCII Service |
| VX-EVENT-MON | Event Monitoring Service to network I/O devices |
| VX-SNMP | SNMP Monitoring |
| VX-CONNECT | VxConnect to relay RTSP |

Hardware Models

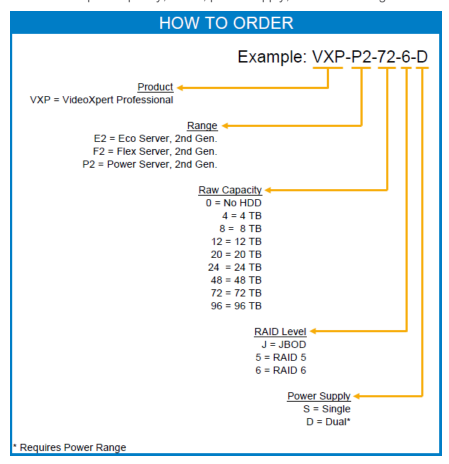
| Model | Range | Raw Capacity | Effective Capacity | RAID Level | Power Supply |
|---------------|---------|--------------|--------------------|--------------|--------------|
| VXP-P2-96-6-D | Power 2 | 96 TB | 72.70 TB | RAID 6 | Dual |
| VXP-P2-96-5-D | Power 2 | 96 TB | 79.97 TB | RAID 5 | Dual |
| VXP-P2-96-J-D | Power 2 | 96 TB | 87.24 TB | JBOD | Dual |
| VXP P2-72-6-D | Power 2 | 72 TB | 50.89 TB | RAID 6 | Dual |
| VXP-P2-72-5-D | Power 2 | 72 TB | 58.16 TB | RAID 5 | Dual |
| VXP-P2-72-J-D | Power 2 | 72 TB | 65.43 TB | JBOD | Dual |
| VXP-P2-48-6-D | Power 2 | 48 TB | 29.08 TB | RAID 6 | Dual |
| VXP-P2-48-5-D | Power 2 | 48 TB | 36.35 TB | RAID 5 | Dual |
| VXP-P2-48-J-D | Power 2 | 48 TB | 43.62 TB | JBOD | Dual |
| VXP-P2-24-5-D | Power 2 | 24 TB | 14.54 TB | RAID 5 | Dual |
| VXP-P2-24-J-D | Power 2 | 24 TB | 21.81 TB | JBOD | Dual |
| VXP-P2-0-X-D | Power 2 | 0 TB | N/A | Unconfigured | Dual |
| VXP-F2-28-6-S | Flex 2 | 28 TB | 18.15 TB | RAID 6 | Single |
| VXP-F2-28-5-S | Flex 2 | 28 TB | 21.78 TB | RAID 5 | Single |
| VXP-F2-28-J-S | Flex 2 | 28 TB | 25.41 TB | JBOD | Single |
| VXP-F2-20-5-S | Flex 2 | 20 TB | 14.52 TB | RAID 5 | Single |
| VXP-F2-20-J-S | Flex 2 | 20 TB | 18.15 TB | JBOD | Single |
| VXP-F2-8-J-S | Flex 2 | 8 TB | 7.26 TB | JBOD | Single |
| VXP-F2-4-J-S | Flex 2 | 4 TB | 3.63 TB | JBOD | Single |

| Model | Range | Raw Capacity | Effective Capacity | RAID Level | Power Supply |
|---------------|-------------|--------------|--------------------|------------|--------------|
| VXP-F2-0-J-S | Flex 2 | 0 TB | N/A | JBOD | Single |
| VXP-E2-12-J-S | Eco 2 | 12 TB | 10.89 TB | JBOD | Single |
| VXP-E2-8-J-S | Eco 2 | 8 TB | 7.26 TB | JBOD | Single |
| VXP-E2-4-J-S | Eco 2 | 4 TB | 3.63 TB | JBOD | Single |
| VXP-E2-0-J-S | Eco 2 | 0 TB | N/A | JBOD | Single |
| VX-WKS | Workstation | N/A | | | |

How to Order

Use the following table to create a model number for your VideoXpert hardware and/or software package. Your model number consists of the VxPro range, capacity, RAID-level, single/dual power supply, and quantity of licenses.

The chart below lists the full range of features. Capacity, RAID level, dual power supply, and channel requirements may be limited by the product range you select. Workstations come in a single configuration and do not require capacity, RAID, power supply, or channel designations.



VideoXpert Player

The VxPlayer decrypts, validates, and plays-back secured exports from VideoXpert. You can download the player directly from VideoXpert along with an exported video file or you can download it from Pelco.com. The following sections specify the minimum system requirements for non-VideoXpert machines running the VxPlayer.

Hardware Requirements

- Dual Core i5 2.67 GHZ
- 4 GB RAM
- 200+ GB of free HDD space or more
- GPU that supports OpenGL 3.0 or higher
- 1024 x 768 or higher screen resolution
- 100/1000 Ethernet Network Interface Card
- Sound Card

Software Requirements

- Windows 7 Pro or Ultimate 64-bit, or Windows 10 Pro 64-bit
- .NET 4.6.1 or higher
- · OpenGL 3.0 or higher
- · Direct3D 9 or higher

Security

VideoXpert includes the following security features:

- · Client authentication
- Passwords stored with cryptographic protection
- Configurable roles and permissions
- · User action reports
- TLS-based encryption over HTTPS
- · Support running with antivirus
- · Ability to encrypt exports
- · Synchronized system clocks using NTP
- Incorporates FIPS 140-2 validated cryptographic modules
- FISMA/NIST Configuration Guidance This guide will help organizations documenting the system through their RMF process with information about:
 - How to categorize the system
 - Which NIST-based security controls are applicable
 - How VX implements NIST-based security controls

- FISMA/NIST Compliance Testing VideoXpert is installed on a FISMA representative system with applicable DISA STIGs (Defense Information Systems Agency, Secure Technical Implementation Guidelines) and tested for functionality. Applicable STIGS include:
 - Microsoft Windows 10 for VxOpsCenter and VxToolbox
 - Microsoft .Net Framework 4
 - Microsoft Internet Explorer 11
 - Microsoft Windows Firewall and Advanced Security
 - Postgres Database 9.x

Supported Languages

The VxOpsCenter and VxPortal interfaces is are available in the following languages:

- Arabic
- Brazilian Portuguese
- German
- French
- Italian
- Korean
- Russian
- Simplified Chinese
- · Spanish for Latin America
- Turkish

Supplied Accessories

- Keyboard*
- Mouse*
- USB drive containing resource and recovery information
- Rack mount kit (Power Series only)
- 4 Mini DisplayPort to DisplayPort (Flex 2, Eco 2, and Desktop Workstation only) and 1 Mini DisplayPort to HDMI (all models)
- . US, UK, and EU power cords

Optional Accessories

- VXP-KIT-4TB 4 TB hard disk drive with carrier for Eco 2 or Flex 2 Servers only
- VXP-KIT-8TB 8 TB hard disk drive with carrier for 2nd generation Power 2 Servers only

Workstation Optional Accessories

- VX-A3-SDD Shared Display Decoder with US, Europe, and United Kingdom power cords; works when there is one VxP, not when MSA mode is in use
- 3DX-600-3DMOUSE Enhanced 3D Mouse and Joystick

^{*}Not included with Power 2 Series (VXP-P2) models.

- Y-U0023-G910KBD Enhanced Keyboard
- A1-KBD-3D-KIT2 Enhanced Keyboard and 3D Mouse Combination Kit
- KBD5000 Keyboard with Jog/Shuttle, Keypad, and Joystick
- PMCL622 Full High-Definition LED Monitor, 22"
- PMCL624 Full High-Definition LED Monitor, 24"
- PMCL632 Full High-Definition LED Monitor, 32"
- PMCL643K 4K Ultra-High-Definition LED Monitor, 43"
- PMCL649K 4K Ultra-High-Definition LED Monitor, 49"
- PMCL655K 4K Ultra-High-Definition LED Monitor, 55"
- PMCL665K 4K Ultra-High Definition LED Monitor, 65"

Optional Power Accessories

- PWRCRD-S-AR Standard power cord, Argentina
- PWRCRD-S-AU Standard power cord, Australia
- PWRCRD-S-EU Standard power cord, Europe
- PWRCRD-S-UK Standard power cord, United Kingdom
- PWRCRD-S-US Standard power cord, United States
- PWRCRD-R-AR Round power cord, Argentina
- PWRCRD-R-AU Round power cord, Australia
- PWRCRD-R-EU Round power cord, Europe
- PWRCRD-R-UK Round power cord, United Kingdom
- VXP-KIT-P2-PSU Hot-swappable power supply for the VXP-P2 series.

Certifications

- CE (Class A)
- FCC, Part 15 (Class A)
- ICES-003 (Class A)
- UL/cUL Listed
- RCM
- CCC
- KCC
- NOM





Pelco, Inc.
625 W. Alluvial, Fresno, California 93711 United States
(800) 289-9100 Tel
(800) 289-9150 Fax
+1 (559) 292-1981 International Tel
+1 (559) 348-1120 International Fax
www.pelco.com



▲ WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov. ▲ ADVERTENCIA: Cáncer y Daño Reproductivo - www.P65Warnings.ca.gov. ▲ AVERTISSEMENT: Cancer et Troubles de l'appareil reproducteur - www.P65Warnings.ca.gov.

Pelco, the Pelco logo, and other trademarks associated with Pelco products referred to in this publication are trademarks of Pelco, Inc. or its affiliates. ONVIF and the ONVIF logo are trademarks of ONVIF Inc. All other product names and services are the property of their respective companies. Product specifications and availability are subject to change without notice.

© Copyright 2019, Pelco, Inc. All rights reserved.