

## SecurView DX Minimum System Requirements (Software-Only Option)

- SecurView® DX software is a memory and computationally-intensive application for use in
  demanding clinical environments. To ensure satisfactory performance, the computer hardware
  must meet certain minimum requirements. This document provides the minimum computer and
  display specifications for optimal SecurView application performance with high patient volume
  usage, for sites that purchase Hologic's SecurView DX Software-Only option for use on
  equipment provided by customers.
- The SecurView application software performance is optimal when installed on a computer that will be dedicated only for Hologic® software application(s) (listed below).

## SecurView DX Standalone or Client Workstation

Hologic Software Applications	
Software Release	SecurView DX 12.0 (and later)
Optional Applications	MultiView <sup>TM</sup> Multimodality (MM) Software
	Hologic Application Synchronization
	Genius AI® Detection PRO, widget

SecurView DX Workstation-Class Hardware Specifications	
Operating System	Windows 10 IoT Enterprise LTSC or Windows 10 Enterprise 64-bit
Processor	Intel® Xeon® E-2287GE CPU @ 3.31 GHz or better
Memory	64GB
Hard Drive	8 TB SSD, 400MB/s combined read/write performance or higher
	NOTE: A 2:1 Manager:Client HDD capacity ratio is recommended on
	average. Clients need more HDD capacity in relation to the Manager when
	DICOM image data is received uncompressed, or several prior studies (10)
	per patient are retrieved or sent to the Manager.
Network	Gigabit Ethernet
DVD+RW DL Drive	Supports StarBurn SDK
	Dual-layer read capability
USB ports	At least 6 (license dongle, display(s), keyboard, mouse, one for loading
	demo cases and performing backups)
	NOTE: Up to 10 USB ports may be necessary for additional accessories
	(e.g. SecurView keypad, UPS, barcode reader, dictation device)



High-Resolution Video Cards and Displays (SecurView requirements)		
Displays	Dual 5-megapixel (or higher) resolution displays¹ that are FDA	
	approved for mammography that support color (for ultrasound image display)	
	Display QC/calibration software and procedures must be supplied by the display manufacturer	

<sup>&</sup>lt;sup>1</sup>Displays should not require additional software to achieve the desired pixel resolution or grayscale depth.

Video Cards	10-bit video card with 8-16 GB dedicated video memory
	Video cards that support DirectX 9.0c or higher <sup>2</sup>
	Video cards that support DirectDraw
	PCIe 3.0 Interface or better

<sup>&</sup>lt;sup>2</sup> Refer to the video card manufacturer for details.

Video Cards and Displays (additional MultiView MM requirements)	
Displays	1 or 2 color monitors, recommended resolution: 1.6 – 3.0 MP
Video Cards	2 GB dedicated video memory
	OpenGL 2.0 compliant <sup>3</sup>
	NOTE: If the video card for the primary MG display monitor has additional port capacity, those ports can be utilized for additional displays if desired.

<sup>&</sup>lt;sup>3</sup> Refer to the video card manufacturer for details.

## SecurView DX Manager

SecurView DX Manager Server-Class Hardware Specifications (for Multiworkstation	
Clusters)	
Operating System	Windows Server 2016 or Windows Server 2019 Standard Edition 64-bit
Processor	Intel Xeon Gold 5120T, 2.2GHz with 14 cores/28 threads
Memory	64 GB
Hard Drive	700 MB/s combined read/write performance or higher
	15-64 TB
	NOTE: Optimal HDD capacity is dependent on patient volume,
	quantity of prior studies received per patient, and whether DICOM
	image data is received compressed or uncompressed. Maintain the
	recommended Manager:Client HDD capacity ratio (see SecurView DX
	Workstation-Class Hardware Specifications table).
Network	Minimum Requirement: 1 Gigabit Ethernet or Teamed
	(Teamed can improve image distribution performance to multiple
	Client workstations)
	Recommended Requirement: 10 Gigabit Ethernet
Display	Color, resolution 1024 × 768
DVD+RW DL Drive	Supports StarBurn SDK
	Dual-layer read capability
USB ports	At least 5 (license dongle, UPS, keyboard, mouse, one for loading
	demo cases and performing backups)



SecurView DX Manager Server-Class Virtual Manager Specifications	
VM Requirements	Supported Platform: VMWare ESXi 7.0.x or later
	• The hypervisor must ensure to use a <b>Resource Pool</b> with specific Resource Allocation settings for <b>Shares</b> , <b>Reservation</b> , and <b>Limit</b> tailored to the SecurView VM needs
	Platform must support connecting a USB token to the virtualized manager so that the USB dongle for licensing is usable
	Hologic Unifi® Connect required to allow remote access to the VM due to lack of physical access
	Recommended (optional) – VSphere VMotion
Operating System	Windows Server 2016 or Windows Server 2019 Standard Edition 64-bit
Processor	Minimum Requirement: Processor with 13 virtual cores Recommended Requirement: Processor with 28 virtual cores
Memory	64 GB
Hard Drive	<ul> <li>700 MB/s combined read/write performance or higher</li> <li>15-64 TB</li> <li>Important:</li> <li>Storage must appear as a physical drive, not a network mounted</li> </ul>
	<ul> <li>drive (e.g., NFS).</li> <li>Volume must be formatted initially to accommodate expansion to 64 TB without reformatting the volume.</li> </ul>
	Optimal HDD capacity is dependent on patient volume, quantity of prior studies received per patient, and whether DICOM image data is received compressed or uncompressed. Maintain the recommended Manager:Client HDD capacity ratio (see SecurView DX Workstation-Class Hardware Specifications table).
Network	Minimum Requirement: 1 Gigabit Ethernet or Teamed (Teamed can improve image distribution performance to multiple Client workstations) Recommended Requirement: 10 Gigabit Ethernet

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