

IMM eSignPlus 2022

System Requirements

Server Requirements

Important Notices	 The server specifications presented here are to be used as general minimum requirements and may differ based on factors such as your financial institution's size and volume of transactions. Specifications are subject to change without notice. Please consult IMM Support for your specific requirements.
General Hardware	 Intel Quad Core Xeon (recommended) or comparable A backup mechanism A dedicated IMM eSignPlus Server (staged for installation) Volume Partitions (Required) C (OS drive): At least 70GB of free space after the installing the operating system (OS) and all Windows updates. E (Application drive): 100GB to allocate space one time.
IMM eSignPlus Server (Web Application Server)	 CPU Under 100 Users: 4 Cores (or VCPUs for VMware) @ 3.0 GHz or faster Over 100 Users: 8 Cores (or VCPUs for VMware) @ 3.0 GHz or faster
	MemoryUnder 100 Users: 16GB RAMOver 100 Users: 32GB RAM
	 Supported Operating Systems Windows Server 2016 and 2019 (Standard) Windows Server 2022 is supported with eSign 2022 only.
	Software Net Framework 4.7.1 or later IIS
	 Additional Requirements Gigabit Network Interface An SSL certificate must be issued to your fully qualified domain name. The SSL certificate must be purchased from an external provider such as GoDaddy or Verisign. Self-certified SSL certificates are not supported. This server must be joined to the same domain as the client workstations. The domain must have normal access to a fully functional Domain/Active Directory server.



Server Requirements (Continued)

~		11
L	М	u

Under 100 Users: 4 Cores (or VCPUs for VMware) @ 3.0 GHz or faster
 100 to 500 Users: 8 Cores (or VCPUs for VMware) @ 3.0 GHz or faster

Over 500 Users: 16 Cores (or VCPUs for VMware) @ 3.0 GHz or faster

Memory

Database Server

Under 100 Users: 16GB RAM100 to 500 Users: 32GB RAMOver 500 Users: 64GB RAM

Dedicated SQL Server

SQL Server Standard 2016 SP2, 2017, 2019, 2022

Supported Operating Systems

Refer to Microsoft's OS requirements based on your SQL version: https://docs.microsoft.com/en-us/troubleshoot/sql/general/sql-server-windows-8-later-versions

Virtual Environment (If Applicable)

- VMware ESXi host 6.7
- IMM VM must meet hardware and software specs above
- ESXi host must have adequate resources for all VMs



Workstation Requirements

General

- Intel Dual Core 3.0GHz, 4GB RAM
- 20GB+ free disk space
- Display resolution 1280 x 960 minimum
- Connectivity to server (IMM eSignPlus Server)

Signing Devices^{1, 2, 3}

- iPad (iOS 14 or newer)⁴
- Topaz GemView Devices⁵
- Topaz LCD Signature Pads
- Verifast Devices⁶
- Wacom Devices⁵
- Windows Touch-Enabled Devices (Windows Pro Tablets)

Attachment Scanning

- ScanShell 3100D
- Canon P-215/P-215 II
- TWAIN scanner drivers are supported. Financial institutions are responsible for testing.

Supported Cameras^{7,8}

- Microsoft LifeCam
- Built-In Cameras supported by Windows

Supported Operating Systems

• Windows 11 and Windows 10 (Professional or Enterprise)

Supported Web Browsers

- Google Chrome⁹
- Microsoft Edge⁹
- Mozilla Firefox⁹
- Internet Explorer mode in Microsoft Edge (Supported, Not Recommended)¹⁰

Software

Hardware

- Net Framework 4.7.1 or later
- Adobe Acrobat Reader is required for Internet Explorer mode in Microsoft Edge.
- For all other web browsers, Adobe Acrobat Reader is not required.
- Refer to the In-Person Signature Device Order Form to purchase the latest supported Topaz and Wacom hardware: https://www.immonline.com/resource-center/in-person-signature-device-order-form/.
- 2. For Topaz devices, refer to the Topaz SigPlusExtLite User Installation Guide: https://www.topazsystems.com/software/SigPlusExtLite UserInstall.pdf. For silent installations, refer to https://www.topazsystems.com/silentinstallerform.html.
- Refer to the Adobe Acrobat Sign system requirements for details about remote signer requirements: https://helpx.adobe.com/sign/system-requirements.html.
- 4. iPads must be configured and fully functional on the institution's network before use. IMM eSignPlus is supported with the mobile browser experience only.
- 5. Recommended for the best consumer experience. Not supported on thin client configurations.
- 6. Fiserv Verifast module and Verifast tablet are required.
- 7. To use a camera with Google Chrome, Microsoft Edge, or Mozilla Firefox web browsers, HTTPS is required.
- 8. Other cameras may work. Financial institutions are responsible for testing.
- 9. Consult your IMM representative to determine if there are any additional requirements for your integration.
- 10. Photos are not supported with Internet Explorer mode in Microsoft Edge.



Supported Thin Client Configurations

	Server • Citrix Virtual Apps and Desktops 7 2203
Citrix Virtual Apps and Desktops (XenApp and XenDesktop)	Client Via RDP: Thick client or WYSE Terminal running Windows Embedded OS Terminals Via Citrix Receiver: Thick client or WYSE Terminal running Windows Embedded OS Terminals (Desktop sharing only) Citrix Receiver on either thick client or XenDesktop device Signatures supported with Citrix or Windows CDS (Citrix Device Service) only
VMware Horizon (VDI)	Server • VMware Horizon 8 2203
	ClientVMware Horizon on either thick client or a VMware Horizon device
Remote Desktop Services	Server Windows Server 2016, 2019, or 2022 (64-Bit) host configured for Terminal Services
	ClientThick client via RDP or any WYSE device running Windows Embedded OS Terminals