# Web Forms to Workflow

## System Requirements

## **Server Requirements**

Important Notices	<ul> <li>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.</li> <li>Specifications are subject to change without notice.</li> <li>Please consult Kinective Support for your specific requirements.</li> </ul>
General Hardware	<ul> <li>Intel Quad Core Xeon (recommended) or comparable</li> <li>A backup mechanism</li> <li>A dedicated Kinective SignPlus Server (staged for installation)</li> <li>Volume Partitions (Required)</li> <li>C (OS drive): At least 70GB of free space after installing the operating system (OS) and all Windows updates.</li> <li>E (Application drive): 100GB to allocate space one time.</li> </ul>
	<ul> <li>CPU</li> <li>Under 100 Users: 4 Cores (or VCPUs for VMware) @ 3.0 GHz or faster</li> <li>Over 100 Users: 8 Cores (or VCPUs for VMware) @ 3.0 GHz or faster</li> <li>Memory</li> <li>Under 100 Users: 16GB RAM</li> </ul>

### **Supported Operating Systems**

Over 100 Users: 32GB RAM

- Windows Server 2016 and 2019 (Standard)
- Windows Server 2022 is supported with Sign 2022 only.

# Kinective SignPlus Server (Web Application Server)

#### Software

- .Net Framework 4.7.1 or later
- 115

#### **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)**

#### CPU

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 RAM
 100 to 500 Users: 32GB RAM
 Over 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:
<a href="https://docs.microsoft.com/en-us/troubleshoot/sql/general/sql-server-windows-8-later-versions">https://docs.microsoft.com/en-us/troubleshoot/sql/general/sql-server-windows-8-later-versions</a>

# Virtual Environment (If Applicable)

- VMware ESXi host 6.7
- Kinective 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 (Kinective SignPlus Server)

#### Signing Devices<sup>1, 2, 3</sup>

- iPad (iOS 14 or newer)<sup>4</sup>
- Topaz GemView Devices<sup>5</sup>
- Topaz LCD Signature Pads
- Verifast Devices<sup>6</sup>
- Wacom Devices<sup>5</sup>
- 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<sup>7,8</sup>

- Microsoft LifeCam
- Built-In Cameras supported by Windows

# Supported Operating Systems

• Windows 11 and Windows 10 (Professional or Enterprise)

### Supported Web Browsers

- Google Chrome<sup>9</sup>
- Microsoft Edge<sup>9</sup>
- Mozilla Firefox<sup>9</sup>
- Internet Explorer mode in Microsoft Edge (Supported, Not Recommended)<sup>10</sup>

#### 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.kinective.io/esignature-device-order-form/.
- 2. For Topaz devices, refer to the Topaz SigPlusExtLite User Installation Guide: <a href="https://www.topazsystems.com/software/SigPlusExtLite\_UserInstall.pdf">https://www.topazsystems.com/software/SigPlusExtLite\_UserInstall.pdf</a>. For silent installations, refer to <a href="https://www.topazsystems.com/silentinstallerform.html">https://www.topazsystems.com/silentinstallerform.html</a>.
- Refer to the Adobe Acrobat Sign system requirements for details about remote signer requirements: https://helpx.adobe.com/sign/system-requirements.html.
- iPads must be configured and fully functional on the institution's network before use. Kinective SignPlus 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 Kinective representative to determine if there are any additional requirements for your integration.
- Photos are not supported with Internet Explorer mode in Microsoft Edge.

# **Supported Thin Client Configurations**

a	œ	11	/ 5	

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

#### Server

### VMware Horizon

• VMware Horizon 8 2203

(VDI)

#### Client

• VMware Horizon on either thick client or a VMware Horizon device

#### Server

#### Remote Desktop Services

Windows Server 2016, 2019, or 2022 (64-Bit) host configured for Terminal Services

#### Client

Thick client via RDP or any WYSE device running Windows Embedded OS Terminals