PVTC Select Technical Requirements

This document, effective October 1, 2022, describes the minimum requirements to which a test center must adhere, to become a Pearson VUE Authorized Test Center Select (PVTC Select). It lists the minimum system requirements for running the Pearson VUE Testing System software. It also includes information on the test center layout, test center admissions equipment, audio/visual equipment, and test center layout overview and recommendations.

**Warning**
The following items are strictly prohibited:

- **Mac** hardware running any operating system
- **Virtual environments** in any form
- **Laptops as exam delivery** workstations

Any Windows user account that interacts with the VTS software on the **Administration**, **Proctor**, or **exam delivery workstation** is **required** to have **local administrator rights** on that workstation. This includes both installing and running the VTS software.
System requirements

*Pearson recommends purchasing equipment that meets or exceeds the Recommended Specifications.* The minimum requirements will change periodically based on the needs of our exam sponsors.

**Hardware configuration**

All-in-one PC’s are permitted as long as they meet the minimum Technical Specification and the Touch screen is disabled. Pearson VUE highly recommends that All-in-one PC’s meet the Recommended Technical Specifications.

**Software licenses**

All test centers are required to have Windows operating systems that have completed online activation. Application software installed on exam delivery workstations must also have current licensing. Windows operating systems must pass Genuine Windows Validation.

**Network configuration**

It is *strongly recommended* that all machines with VTS Software installed remain in the same domain or workgroup, VLAN, and subnet. Network configurations that do not follow this guideline may experience decreased exam delivery performance. You may be asked to make changes to your network configuration to comply with this guideline as part of problem resolution.

The following ports are also required to be open for the software to function properly:

- sg.pearsonvue.com
- 4172, TCP/UDP
- 80, TCP - HTTP
- 443, TCP – HTTPS

If your firewall performs DNS or IP egress filtering, contact Pearson for a list pertinent to your site.
Business-level routers that are suitable for a small or medium enterprise are Required. Consumer model routers designed for home use must not be used. Any Router models such as Draytek, Linksys, D-Link or Netgear intended for business use are suitable.

Internet bandwidth

All exam deliveries require a stable Broadband Quality Internet Connection. The required internet up/down speed depends upon the total number of Administrative workstations, exam Delivery workstations, admissions equipment devices, and video cameras. Your Pearson VUE Channel Sales manager will help you determine the required bandwidth for your test center.

24” Monitors – Exam Delivery

All new test centers are required to install 24” monitors. Existing sites may keep the smaller monitors unless a specific client or testing prerequisite requires them to upgrade to the larger monitor.

<table>
<thead>
<tr>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitor</td>
</tr>
</tbody>
</table>
| • Must allow for the following display resolution settings and be set to the highest resolution:  
  o 1920 x 1080 (set to this resolution)  
  o 1280 x 1024  
  o 1024 x 768 |
| Desktop Graphics Adapter |
| • Exam delivery workstations must have a graphics adapter that supports GPU Scaling (ability to Maintain Aspect Ratio)  
• Exam delivery workstations must have the GPU Scaling feature enabled in the graphics adapter software  
• The latest version of graphics drivers must be installed |
## Pearson VUE specific hardware

Some exams may require the use of test center admissions equipment and/or audio/visual equipment. Please consult with your Pearson VUE representative to determine if these components are required for your test center.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Administration Workstation</th>
<th>DVR Workstation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exam Monitoring</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet Connection</td>
<td>See <a href="#">Administration and Proctor workstations</a> table below</td>
<td>Broadband (DSL, cable or LAN/WAN)</td>
</tr>
<tr>
<td><strong>Admissions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Camera</td>
<td>Logitech HD Webcam C615 or Logitech Pro C920 Pro HD Webcam Logitech C920e Business Webcam</td>
<td>Not required</td>
</tr>
<tr>
<td>Signature Device</td>
<td>ePadLink: ePad Signature Pad – Model VP9801 or ePadLink: ePad II Signature Pad – Model VP9851</td>
<td>Not required</td>
</tr>
<tr>
<td>Palm Vein Device</td>
<td>Fujitsu Palm Vein Device</td>
<td>Not required</td>
</tr>
<tr>
<td><strong>Exam Delivery</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Video Camera</td>
<td>Not required</td>
<td>Mini dome camera</td>
</tr>
<tr>
<td>Microphone</td>
<td>Not required</td>
<td>Microphone</td>
</tr>
<tr>
<td>Audio/visual collection</td>
<td>Not required</td>
<td>EZWatch Pro</td>
</tr>
</tbody>
</table>
# Administration and Proctor workstations

<table>
<thead>
<tr>
<th><strong>Recommended Specifications</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
</tr>
</tbody>
</table>
| *Windows 10* Professional or Enterprise *(64-bit)*  
  **Windows 11** Professional or Enterprise *(64-bit)*  
  *You must have the latest version of Windows 10 or 11 with all current patches installed. You should run monthly updates for any OS updates.*  
  **Note:** If you are an educational facility, i.e., University, *Windows 10 education* is currently supported. |
| **Processor** |
| *Intel:* i5 Generation 4 or higher  
  i3 Generation 8 or higher  
  *AMD:* Ryzen 3 or 5 or higher  
  **Note:** Processors must support SSE 2.0 or higher.  
  **Please refer to the Microsoft website to ensure the i3/i5 or Ryzen 3/5 processor is compatible with Windows 11.*  
  **Chipsets that fail:**  
  ATI RS600, Intel G31 Express, Intel G33 Express, Intel G35 Express, Intel G41 Express, Intel G43 Express, Intel G45 Express, Intel Q33 Express, Intel Q35 Express, Intel Q43 Express. |
| **RAM** |
| 8 GB of RAM or more |
| **Hard Drive** |
| 128 GB free disk space |
| **Graphics Adapter** |
| Video Adapter must support *DirectX 12* or higher and *OpenGL 2.0* or higher. Latest drivers installed.  
  The *WDDM Driver* version must be **2.0** or higher.  
  **128 MB** dedicated Video RAM or the ability to increase the dedicated video memory to 128 MB via bios change.  
  **Note:** OpenGL 2.0 or higher is required regardless of whether it is an “integrated chipset” or a machine with a dedicated video card. |
| **Display** |
| All computers and monitors must be connected via *DVI, DisplayPort, or HDMI.*  
  24” monitor |
| **Mouse & Keyboard** |
| • English QWERTY Keyboard  
  • 2 Button Wheel Mouse |
### PVTC Select Minimum Technical Requirements

| USB Ports | 7 available USB 2.0 ports for:  
|           | • English QWERTY Keyboard  
|           | • 2 Button Wheel Mouse  
|           | • Signature Pad admissions equipment  
|           | • Camera admissions equipment  
|           | • Palm Vein admissions equipment  
|           | • 2 spare ports |
| Network Connection | **1 Gbps** Full Duplex WIRED connection to the network switch.  
|                    | **Strongly Recommended:** All machines with VTS Software installed should remain in the same domain or workgroup, VLAN, and subnet.  
| Internet Connection | See [Internet bandwidth](#) requirements above.  
| Internet Browser | Latest version of **Edge**, **Chrome**, or **Firefox**  
| Printer | **600 DPI** Laser Printer  
| Additional Software | **.NET 4.0** is installed with the VTS software.  
|                   | All workstations must have **Anti-Virus software** installed with a current update.  
| Additional Notes | **Windows 10** allows for up to 15 simultaneous exam deliveries.  
|                 | Candidates must NEVER have free access to the Administration or Proctor workstations.  
|                 | The Windows account used to **install** the VUE Testing System Platform must have **Administrative rights** to properly install and update the software. |
# Exam delivery workstation

<table>
<thead>
<tr>
<th><strong>Recommended Specifications</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating System</strong></td>
</tr>
</tbody>
</table>
| *Windows 10* Professional or Enterprise (64-bit)  
**Windows 11** Professional or Enterprise (64-bit)  
*You must have the latest version of Windows 10 or 11 with all current patches installed. You should run monthly updates for any OS updates.  
**Note:** If you are an educational facility, i.e., University, *Windows 10 education* is currently supported. |
| **Processor**                  |
| *Intel: i5* Generation 4 or higher  
*i3* Generation 8 or higher  
*AMD: Ryzen 3* or 5 or higher  
**Note:** Processors must support SSE 2.0 or higher.  
**Please refer to the Microsoft website to ensure the i3/i5 or Ryzen 3/5 processor is compatible with Windows 11.  
**Chipsets that fail:**  
ATI RS600, Intel G31 Express, Intel G33 Express, Intel G35 Express, Intel G41 Express, Intel G43 Express, Intel G45 Express, Intel Q33 Express, Intel Q35 Express, Intel Q43 Express. |
| **RAM**                        |
| 8 GB of RAM or more            |
| **Hard Drive**                 |
| 128 GB free disk space         |
| **Graphics Adapter**           |
| Video Adapter must support *DirectX 12* or higher and *OpenGL 2.0* or higher. Latest drivers installed.  
The *WDDM Driver* version must be 2.0 or higher.  
128 MB of dedicated Video RAM or the ability to increase the dedicated video memory to 128 MB via bios change.  
**Note:** *OpenGL 2.0* or higher is required regardless of whether it is an “integrated chipset” or a machine with a dedicated video card.  
All exam delivery workstations must have a Graphics Adapter that supports GPU Scaling (sometimes called Maintaining Aspect Ratio).  
All exam delivery workstations must have the GPU Scaling feature enabled.  
**All computers and monitors** must be connected via DVI, DisplayPort, or HDMI. |
| **Display**                    |
| See 24” Monitors requirements above. |
| **Audio**                      |
| Windows compatible audio playback capability. |
| **Mouse & Keyboard**           |
| • English QWERTY Keyboard  
• 2 Button Wheel Mouse |
## PVTC Select Minimum Technical Requirements

<table>
<thead>
<tr>
<th>USB Ports</th>
<th>Recommended Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 available USB 2.0 ports for:</td>
</tr>
<tr>
<td></td>
<td>• English QWERTY Keyboard</td>
</tr>
<tr>
<td></td>
<td>• 2 Button Wheel Mouse</td>
</tr>
<tr>
<td></td>
<td>• 2 spare ports</td>
</tr>
</tbody>
</table>

| Network Connection | 1 Gbps Full Duplex WIRED connection to the network switch. |
|                   | **Strongly Recommended:** All machines with VTS Software installed should be in the same domain or workgroup, VLAN, and subnet. |
| Internet Connection | See [Internet bandwidth](#) requirements above. |

| Internet Browser | Latest version of Microsoft Edge, Chrome, or Firefox |
| Printer | 600 DPI Laser Printer |

| Additional Software | All workstations must have [Anti-Virus software](#) installed with a current update. |
| Additional Notes | The Windows account used to install the VUE Testing System Platform must have [Administrative rights](#) to install properly. The Windows account profile logged into the exam delivery workstation must have [Administrative rights](#) to launch the Delivery Manager software. If there is an approved accommodation for [Assistive Technology](#) (such as [JAWS](#) software) the exam delivery workstation requires more advanced technical requirements, such as **16 GBs of RAM**. A Pearson representative will confirm with test center staff prior to scheduling this type of Assistive Technology. |

## Prohibited on all workstations and servers

<table>
<thead>
<tr>
<th>Portable Computers</th>
<th>Exam Delivery Workstation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Smartphones</strong> are strictly prohibited.</td>
<td><strong>Processor</strong> Devices running Ultra Mobile Processors are strictly prohibited. This includes, but is not limited to <a href="#">Intel Atom</a>, <a href="#">AMD NEO CPU</a> lines, and <a href="#">ARM</a> CPUs.</td>
</tr>
<tr>
<td><strong>Tablet</strong> devices are strictly prohibited (e.g., <a href="#">iOS</a>, <a href="#">Android</a>, and <a href="#">Windows 8</a>)</td>
<td><strong>RAM</strong> Less than <strong>8 GB</strong> on any workstation.</td>
</tr>
<tr>
<td><strong>Netbooks</strong> and <strong>Chromebooks</strong> are strictly prohibited.</td>
<td><strong>Hard Drive</strong> <a href="#">FAT32</a> File System</td>
</tr>
<tr>
<td><strong>Note:</strong> <strong>Laptops</strong> are strictly prohibited as exam delivery workstations or as Servers.</td>
<td></td>
</tr>
</tbody>
</table>
## PVTC Select Minimum Technical Requirements

<table>
<thead>
<tr>
<th><strong>Exam Delivery Workstation</strong></th>
<th></th>
</tr>
</thead>
</table>
| **Operating System** | • **Evaluation versions** of operating systems are not allowed  
• **Windows XP, Vista & Windows 7/8/8.1** (all versions) are strictly prohibited  
• **Windows Server Operating System** strictly prohibited on the exam delivery workstations and not supported on Administration workstations  
• **Virtual environments** are strictly prohibited  
(e.g., VMWare, Virtual PC, Citrix, Parallels, VirtualBox, etc.)  
• **Mac OSX** is strictly prohibited  
• **Mac hardware** running any Operating System is strictly prohibited  
• **All Linux/Unix** based Operating Systems are strictly prohibited |
| **Graphics Adapter** | Any Graphics Adapter that does not support **DirectX 12** or later with **WDDM 2.0 driver** or higher. |
| **Monitor Display** | **Monitors smaller than 24”** are strictly prohibited on exam delivery workstations.  
**Dual monitors** are strictly prohibited on exam delivery workstations.  
**KVM switches** are strictly prohibited on exam delivery workstations.  
**Touch Screen monitors** must be disabled on all workstations. |
| **USB** | Portable computing devices such as, but not limited to, smartphones and tablets are strictly prohibited from being connected to the exam delivery workstation during exam deliveries.  
**USB Hubs** are strictly prohibited on exam delivery workstations. |
| **Network** | **Wireless Networks** of any kind are strictly prohibited.  
**IPv6** is not currently supported.  
**Novell Netware** is not supported.  
**Network Hubs** are strictly prohibited. |
| **Internet Connection** | **SSL VPNs** are strictly prohibited. (e.g., Hotspot Shield) |
| **Additional Software** | Software that can be used to remotely access the exam delivery workstations during exam delivery is strictly prohibited. |
| **Additional Notes** | It is strictly prohibited to install the VUE Testing System Platform on any computer that does not have Anti-Virus software installed on it.  
PVTC Selects are prohibited from installing in a Workgroup scenario configuration. |
About PVTC Select test centers

To meet the needs of high stakes testing and professional licensure clients, Pearson VUE has implemented a testing network model called the Pearson VUE Authorized Testing Center Select channel (PVTC Select). This channel delivers exams in over 90 countries globally. This network is dedicated to providing professional licensure exams and requires special equipment and higher security than IT certification exam sponsors.

Pearson VUE has identified ‘premiere’ authorized test centers in locations where candidate demand warrants a need:

- To meet the added security requirements of exam sponsors, state-of-the-art candidate admissions equipment for verifying candidate identity is required, (e.g., digitized photograph, palm vein, and signature) as well as audio/video monitoring and recording equipment for enhanced exam delivery room security.

Symbols used

The symbols used throughout this document are described below.

- **Padlock**—Used when security measures are discussed in the guide.

- **Star**—Used to indicate best practices. Best practices are procedures that Pearson VUE does not necessarily require but encourages you to follow. These procedures are intended to help you provide the best possible services at your test center and to help you run your center efficiently.
PVTC Select Minimum Technical Requirements

PVTC Select test center layout

The diagram below identifies where the test center equipment should be placed in your facility. More detailed information can be found in the About admissions and audio/visual equipment and Test Center layout overview & recommendations sections of this document.

Note: Pearson VUE does not supply the USB Hub or the scanner. Each site is responsible for purchasing those items should they need them.
About admissions and audio/visual equipment

Biometrics refers to technologies for measuring and analyzing human characteristics such as voice patterns, facial patterns and hand measurements, typically for authentication purposes.

- Palm vein and other biometric devices consist of a reader or scanning device and software that convert the scanned information into digital form. The biometric data is then stored in a database along with other data about a person.

- When the person's identity must be verified, the newly captured biometric data can be compared to the stored biometric data. The software uses sophisticated algorithms to compare the two sets of data and determines if it matches.

Some exam sponsors require Pearson VUE to collect admissions information from candidates when they are admitted for exams and to video record them while they take their exams. To facilitate this requirement, Pearson VUE provides test centers with a system of hardware and software that allows administrators to capture the necessary data.

- Sponsors choose which admissions information they would like the test center administrator to collect (digital palm vein, signature and/or photo). Most sponsors choose all three.

- To collect this data, test center administrators admit a candidate using Admissions Manager, which is the normal procedure for all Pearson VUE exams. If a sponsor requires admissions data, Admissions Manager automatically incorporates the necessary steps into the admission process.

- The devices used to capture the data are controlled from within the Admissions Manager software. It is not necessary to manipulate the hardware or launch any other software applications.

- The admissions data is automatically sent to Pearson VUE with the candidate's exam results.
Test Center layout overview & recommendations

Refer to the diagram on page 11 for desired test center setup.

❖ Exam Delivery room

- All exam delivery workstations must be configured with a video camera for candidate monitoring.

- The video camera must be installed on or near the ceiling to view workstations for exams that require audio and visual monitoring such as GMAT® or Pearson Test of English Academic (PTE-A).

- Audio and visual monitored workstations should be installed as far away from the entrance to the exam delivery room as possible to provide a less disruptive environment for candidates.

- The video camera is connected to the video server (DVR) and monitor where the Test Administrators monitor candidates.

- GMAT® and other professional exam candidates are required to scan their palm each time they ENTER and EXIT the exam delivery room.

- The exam delivery room should be arranged to prevent a line of sight to the exam delivery workstation monitor screens from outside the room. In some cases, this might require partitions on the ends of rows (if, for instance, the end of the row is near a door or window). See the Partitions – Exam Delivery Room section below for additional guidelines on partition setup.

- We recommend you attach labels to the side of the monitor on workstations that are equipped with a Video Camera.

- Each exam delivery workstation must be placed on a flat, clean workspace 1.2 m (4') wide with no obstructions overhead or underneath. Each workstation should have a comfortable, height-adjustable, office-style chair.
Partitions – Exam Delivery Room

- Partitions should separate lateral candidates (seated side-by-side or corner-to-corner). These solid privacy partitions or walls must be at least 1.5 m (5’) in height and extend outward from the wall at least 1.2 m (4’).

  **Note** All Partitions must be 1.5 m (5’) in height and extend outward from the wall at least 1.2 m (4’). Partitions that do not meet these requirements will not be approved.

- Desktop partitions are acceptable if height measured from the floor is at least 1.5 m (5’) and measures outward from the wall 1.2 m (4’).

- Exam delivery room setup should also take into consideration that ceiling mounted cameras should have sufficient viewing area into the cubicles.

- Candidates seated at the end of a row do not need a partition at the end of the table/row unless
  1) a candidate is seated nearby or
  2) the end of the row is near a door or window.

- Sites with only one exam delivery workstation are not required to have partitions, if the exam delivery room is enclosed and any viewing windows would not allow others to pass by and view exam items on the screen.

Partitions – Classroom

In addition to the exam delivery room partition items listed above, the following guidelines should be considered when installing partitions in a classroom setup:

- Temporary partitions may be used in a classroom if installing permanent partitions would conflict with classroom activities.

- Front row candidates do not need partitions in front of them (behind their computer monitor) since no candidates are in view in front of them.
PVTC Select Minimum Technical Requirements

- Candidates in rows **seated behind other candidates** should have a partition in front of them (behind their computer monitor) to prevent viewing of candidates seated in front.

- Candidates seated at the end of a row do not need a partition **at the end of the table/row** since no candidate is seated next to them unless the end of the row is near a door or window.

**Admissions area**

- Having the admissions area and/or exam delivery room on different floors or in different buildings is NOT desirable. They should be **on the same floor**, in the same building, and in the same general area. This ensures higher testing security.

- The admissions equipment should be located **as close to the exam delivery room** as possible, since candidates MUST have their palm vein captured each time they ENTER and EXIT the exam delivery room, including scheduled and unscheduled breaks.

- All admissions devices including the signature pad, palm vein device, admissions camera, and scanner should be connected to the Administration workstation, or a USB hub connected to the Administration workstation.

- The USB hub should connect to the workstation or computer in which the Test Administrator will use Admissions Manager to admit candidates.

- The video server (DVR) and video monitor must be installed **where the Test Administrator will be seated** for CONSTANT candidate monitoring. DO NOT install the DVR and monitor in an area where the Test Administrator does not spend the majority of his or her time.

- **Do NOT turn off the Video Server** at any time. It must remain powered ON at all times. We recommend you attach a label to the DVR box instructing others to **always leave it on**.

- **Do not turn off the Monitor for the Video Server** at any time. It must **always** remain powered ON. We recommend you attach a label to the Video Monitor near the power switch instructing others to **always leave it on**.
Lockers

- PVTC Select sites are required to have **one locker per exam delivery Workstation** for storage of candidates’ personal belongings. It is not acceptable to use a shared locker or drawer, where multiple candidates use the same locker/drawer.

- Each locker must have **its own key and locker number**, which will be provided to the candidate.

- Lockers do not need to be in the check-in area but must be **outside of the exam delivery Room**.

- If your site has only **one exam delivery workstation**, then **one cabinet/drawer** is acceptable, if the key is provided to the candidate (the Administrator cannot keep the key while the candidate is using the locker).