

Network & Hardware Configuration

This document outlines the network and hardware configurations recommended or needed to work with the multiple technological systems at Stanza International Academy.

Network Configurations – Minimum requirements

Internet connection

A high-speed internet connection is required.

Hardware Configurations – Minimum requirements

Desktop/Laptop Operating System

To ensure the best user experience and the appropriate security, Stanza International Academy suggest the following supported operating systems. If an OS is not listed, please reach out to us to better support you troubleshoot.

Operating System
Microsoft Windows 8.1
Microsoft Windows 10
Apple Mac OS X 10.12 (Sierra)
Apple Mac OS X 10.13 (High Sierra)
Apple Mac OS X 10.14 (Mojave)
Chrome OS

Web Browsers

Most web browsers update automatically to ensure up to date security. Stanza International academy strongly suggest making sure your browser is up to date.

Web Browser	Current Supported Versions
Microsoft Internet Explorer	11
Microsoft Edge	44 and above
Google Chrome	69 and above
Mozilla Firefox	62 and above
Apple Safari	12.1 and above

Device Requirements

- PC or Mac (not tablet or Chromebook)
- Windows 10, 8, or Mac OS10.8 or higher (Note: Mac OS Catalina and Big Sur are not

compatible with some courses)

Network & Hardware Configuration

- Intel® Pentium® CPU N3530 (or better)
- OpenGL 3.2 compatible graphics with 1 GB VRAM
- 4 GB RAM
- 7 GB free disk space

Specialized programs – Technology Requirements

Apexvs Curriculum:

View their technology requirements here:

<http://cdn.apexlearning.com/documents/systemrecommendations.pdf>

You can also run a system check to make sure your device is compatible here:

<https://support.apexlearning.com/SystemCheckUp>

Schoology Platform:

You can check Schoology's technology requirements here for more information:

<https://support.schoology.com/hc/en-us/articles/201002153-System-Requirements>

Powerschool Student Login platform:

You can view the student/parent portal user guide here:

https://www.fcpsva.org/pdf/ps10x_student_and_parent_portal_user_guide.pdf

Voxy EnGen:

You can view Voxy's technology requirements here:

<https://support.voxy.com/hc/en-us/articles/360035161913-What-are-Voxy-s-system-requirements->

Edmentum Curriculum:

You can view Edmentum's technology requirements here:

https://www.edmentum.com/sites/edmentum.com/files/resource/media/AC029-42%20System%20Requirements%20Updates_1.pdf

Network & Hardware Configuration

Accelerate Education:

You can find the system requirements here:

https://accelerate.education/wp-content/uploads/2020/AE_TechnicalRequirements.pdf

Minerva Project:

You can view Minerva's Computer and system requirements here:

<https://help.minervaproject.com/en/articles/4292732-computer-system-requirements>

E-Sports:

E-sports computer and system requirements:

You will need:

- A gaming grade Laptop
- High Speed internet