

i-Ready System Requirements

1 Introduction

i-Ready is Web delivered software for students, teachers, and administrators. This document summarizes the requirements for running Curriculum Associates' i-Ready classroom software, along with procedures for checking the requirements.

2 Minimum System Requirements

2.1 Supported Operating Systems & Web Browsers

Matrix of supported operating systems and Web browsers:

Web Browsers - Versions Supported				
Operating System	Microsoft Internet Explorer	Apple Safari	Mozilla Firefox	Google Chrome
Microsoft Windows XP SP3	8.x	N/A	10.x thru 14.x	23.0.1271.84
Microsoft Windows Vista	8.x, 9.x	N/A	10.x thru 14.x	23.0.1271.84
Microsoft Windows 7 SP1	8.x, 9.x	N/A	10.x thru 14.x	23.0.1271.84
Apple OSX 10.4	N/A	4.0	10.x thru 14.x	23.0.1271.84
Apple OSX 10.5	N/A	4.x, 5.x	10.x thru 14.x	23.0.1271.84
Apple OSX 10.6	N/A	5.x	10.x thru 14.x	23.0.1271.84
Apple OSX 10.7	N/A	5.x, 6.x	10.x thru 14.x	23.0.1271.84
Google Chrome OS v21.0.1180.92	N/A	N/A	N/A	21.0.1180.92

2.2 Other Required Software

i-Ready requires the following software:

- Adobe Flash Player 10.2.x thru 11.3.x are supported. The latest version of the Flash Player can be downloaded here: <http://get.adobe.com/flashplayer>
- (Windows only) Adobe Acrobat Reader - The latest version of the Acrobat Reader can be downloaded here: <http://get2.adobe.com/reader/>

2.3 Browser Settings

i-Ready requires the following settings for the Web browser:

- JavaScript must be enabled.
- Cookies must be enabled.

2.4 Minimum Computer Hardware Requirements

2.4.1 Microsoft Windows Computers

Spec	Requirement
CPU	Intel® Pentium 4 1.7GHz, AMD Athlon 64 2800+ (or equivalent)
Memory (RAM)	1 GB or more
Video RAM	128 MB or more
Video Resolution	1024 x 768 or greater
Sound Card & headphones/speakers	Yes

2.4.2 Apple Mac Computers

Spec	Requirement
CPU	Intel Core™ Duo 1.33GHz or faster processor
Memory (RAM)	1 GB or more
Video RAM	128 MB or more
Video Resolution	1024 x 768 or greater
Sound Card & headphones/speakers	Yes

2.5 Network Requirements

- i-Ready requires a full-time, high bandwidth Internet connection.

2.6 Firewall / Content Filter Requirements

Firewalls, Content Filters, Proxy Servers and Virus Scanning software can all significantly impact i-Ready performance, even in cases where network bandwidth appears sufficient. When possible, bypass any content filters or proxy servers, and/or make sure that proxy server cache and other settings are configured properly to avoid network bottlenecks. Ensure automatic virus scanning (both at user workstations and at network level) is occurring off hours.

• The following URL's or ip addresses need to be added to the 'safe list' (often called the 'white list') on all Network Firewalls, Web Proxy Server and/or Content Filters:

- *.i-ready.com
- cainc.i-ready.com
 - 107.23.36.160
- ir-diag-cloud-prod.i-ready.com
 - 128.242.244.84
- ir-instruction-cloud-prod.i-ready.com
 - 128.242.244.84
- content-production-iready.s3.amazonaws.com

3 Checking Your Computers

3.1 Configuration Check

You can test your computers to see if they are running the required software by opening this Web page in a browser that will be used for i-Ready:

<http://www.i-ready.com/support/systemcheck>

The utility checks several settings to make sure the required software is installed and configured correctly. The following figure depicts the utility:

Curriculum Associates | i-Ready Configuration Check

This Web page will check the configuration of this computer to help you prepare for running i-Ready. Each test will report "pass" or "fail." If required software is not detected, you can install it and try this check again. If the configuration is reported as being not officially compatible, please consult with Curriculum Associates about the system requirements for i-Ready.

System Check

- PASS** Operating system version: Microsoft Windows 7
 - PASS** Browser version: Microsoft Internet Explorer 9.0
 - PASS** Adobe Flash Player WIN 11,3,300,265 is installed.
 - PASS** PDF reader detected.
 - PASS** JavaScript is enabled.
 - PASS** Browser cookies are enabled.
-