

## System Requirements for *Iowa Assessments, Logramos, and CogAT (DataManager* Remote Proctoring Portal)

General <i>DataManager</i> System Requirements		
Operating System	Web Browser	Screen Resolution
Windows 10	<ul> <li>Microsoft Edge Chromium</li> <li>JavaScript must be enabled</li> <li>Current version of Chrome</li> </ul>	Minimum: 1280 x 720
Windows 8	<ul> <li>Microsoft Edge Chromium</li> <li>Javascript must be enabled</li> <li>Current version of Chrome</li> </ul>	
Mac OS X 10.13 or higher	<ul> <li>JavaScript must be enabled</li> <li>Current version of Chrome</li> </ul>	
Internet/Network	Approximately 500 kbps per student in test session	
Web Reports System Requirements (PC and Mac)		
RAM	4 GB RAM or more is recommended for optimal performance	
Internet/Network	High Speed Internet connection required	

Note: Browsers not in compliance with TLS 1.2 or higher will be unable to access DataManager



Student System Requirements for Remote Online Testing  DataManager Remote Proctoring Portal		
Operating System/Device	Web browser and other requirements	
Windows 8 or higher	<ul> <li>Microsoft Edge Chromium or current version of Chrome</li> <li>JavaScript must be enabled</li> <li>1024 x 768 minimum screen resolution</li> </ul>	
Mac OX 10.13 or higher	<ul> <li>Current version of Chrome</li> <li>JavaScript must be enabled</li> <li>1024 x 768 minimum screen resolution</li> </ul>	
Chromebook	<ul> <li>Current version of Chrome</li> <li>1366 x 768 minimum screen resolution</li> </ul>	
RAM	4 GB RAM or more is recommended for optimal performance	
Internet/Network	High Speed Internet connection required  Bandwidth 500 Kbps recommended	
Microphone	Internal or external microphone	
Webcam	320x240 VGA resolution (minimum) internal or external	

\*iPads are not supported. Virtual machines and proxy connections are not supported.

Secure browsers and student testing apps are not supported.

**Note:** Browsers not in compliance with TLS 1.2 or higher will be unable to access the *DataManager* and student online testing sites.