

DRC DEVICE Check for Remote Testing



DRC Device Check for TABE remote testing, is now available online at www.DRCDeviceCheck.com. The Device Check will help you and your students verify that testing devices meet the requirements for remote testing with the DRC INSIGHT Public Browser.

The Device Check allows users to run a quick test to confirm that their testing devices meet the criteria for DRC INSIGHT remote testing. The test is simple and automated.

DRC INSIGHT Device Readiness	
To help deliver the best user testing experience when using DRC INSIGHT in remote testing settings, DRC recommends running the following Device Readiness checks to confirm your device meets the DRC INSIGHT Remote Testing Device Requirements .	
Test Results Complete	
Browser: Chrome (v92.0.4515.159)	PASSED
Device Operating System: Windows 10 64-bit	PASSED
Device Type: PC	PASSED
Device Memory: 8+ GB of RAM	PASSED
Device Processor: 4 Cores / Threads CPU	PASSED
Connection Speed: ~48 Mbps	PASSED
Network Access: Yes	PASSED
Device Power Supply: Plugged in, 100% charged	PASSED
Screen Resolution: 1920x1080	PASSED
DRC INSIGHT Secure Extension: not available	PASSED
Test Again	

The test results are displayed on screen, indicating whether the criteria were met. If a user has any questions about what is being checked or about their results, they can refer to the integrated Online Help for more information on the specific device requirements.

DRC recommends running the Device Check test to ensure the best user testing experience when using DRC INSIGHT in remote testing settings. The tool is available to use at any time and can be accessed online through a public URL: www.DRCDeviceCheck.com. We encourage you to use this resource with all your remote testers.



Important: The new DRC Device Check is intended for remote testing devices only. Sites that administer in-person testing with the DRC INSIGHT Secure Application should NOT use the new DRC Device Check. In-person testing sites should continue to use the System Readiness Check that is part of the DRC INSIGHT Secure Application.