

32-bit TSM Device Requirements for Fall 2016

In Fall 2016, Louisiana will utilize DRC’s INSIGHT Assessment Delivery Platform for statewide assessments in grades 3 to 11. The following table describes the processor, memory (RAM), and unused disk space requirements for the TSM based on the accommodations provided—HVA, TTS, VSL, and the number of testers testing concurrently.

Supported Devices	Number of Concurrent Testers	Processor	Memory	Minimum Available LAN Bandwidth	Unused Disk Space
32-bit or 64-bit Windows, Mac (OS X and MacOS), Linux*_Desktop, laptop and server devices Important: <ul style="list-style-type: none"> The TSM should not be installed on mobile or touch-screen devices. The processor, memory, and disk space requirements for the TSM vary based on the number of testers that will be testing concurrently and the accommodations used. The TSM should be connected to the network through a wired connection. A TSM configured for response caching can handle fewer concurrent testers when response caching is active. 	1-25	Minimum Dual-core i3 at 2 GHz or equivalent Recommended Dual-core i5 at 2 GHz or equivalent	Minimum 2 GB RAM Recommended 4 GB RAM	50 Mbps	Minimum 10 GB Recommended 20 GB or more
	26-150	2x dual-core i5 at 2 GHz or equivalent	Accommodations 4 GB RAM	100 Mbps	Accommodations 20 GB or more

* All Linux setups require 32- and 64-bit Gnome 3.4 and the Unity Shell

64-bit TSM Device Requirements for Fall 2016

In Fall 2016, Louisiana will utilize DRC’s INSIGHT Assessment Delivery Platform for statewide assessments in grades 3 to 11. The following table describes the processor, memory (RAM), and unused disk space requirements for the TSM based on the accommodations provided—HVA, TTS, VSL, and the number of testers testing concurrently.

Supported Devices	Number of Concurrent Testers	Processor	Memory	Minimum Available LAN Bandwidth	Unused Disk Space
64-bit Windows, Mac (OS X and macOS), Linux — Desktop, laptop and server devices Important: <ul style="list-style-type: none"> The TSM should not be installed on mobile or touch-screen devices. The processor, memory, and disk space requirements for the TSM vary based on the number of testers that will be testing concurrently and the accommodations used. The TSM should be connected to the network through a wired connection. A TSM configured for response caching can handle fewer concurrent testers when response caching is active. 	1-25	Minimum Dual-core i3 at 2 GHz or equivalent Recommended Dual-core i5 at 2 GHz or equivalent	Minimum 2 GB RAM Recommended 4 GB RAM	50 Mbps	50 GB or more
	26-150	2x Dual-core i5 at 2 GHz or equivalent		Accommodations 4 GB RAM	100 Mbps
	151-500	4x dual-core i5 at 2.4 GHz or equivalent	8 GB RAM	200 Mbps	200 GB or more

* All Linux setups require 32- and 64-bit Gnome 3.4 and the Unity Shell