

Driver and Vehicle Services

MINIMUM SYSTEM REQUIREMENTS UPDATE

Supported operating systems currently are Windows 7 and Windows 10. However, **Windows 7 will no longer be supported after 01-14-2020**. After January 14, 2020, Microsoft will no longer provide security updates or support for PCs running Windows 7.

<https://www.microsoft.com/en-us/microsoft-365/windows/end-of-windows-7-support>

As of January 15, 2020, the recommended minimum requirements for systems maintained by MN Driver and Vehicle Services will be:

Operating System:	Windows 10 (Microsoft Link)
Processor:	1.8 gigahertz (GHz) or faster compatible processor or System on a Chip (minimum) Recommended: Intel® Core i5 2.7GHz Processor (or better)
RAM:	4 GB (minimum) 8 GB (recommended)
Hard drive size:	64 GB or larger hard disk (or greater)
Graphics card:	Compatible with DirectX 9 or later with WDDM 1.0 driver (or better)
Display:	1024x768 (or better)
Browser:	See Chart on page 2

Supported Browsers

Browser:	FAST	MNDRIVE
Internet Explorer 11 Current version and one prior version	■	■
Microsoft Edge Current version and one prior version	■	■
Safari Current version and one prior version	■	
Google Chrome Current version and one prior version	■	■
Mozilla Firefox Current version and one prior version	■	
Opera Current version and one prior version	■	

Additional Information

- JavaScript and Cookies must be enabled for all web browsers.
- Supported web browsers without a version identified should be understood to be the most recent fully patched version of that browser.
- Limited support will be provided for versions of supported web browsers released within the last 12 months.
- There is no support for beta versions of browsers. Browsers such as Internet Explorer, Firefox, and Chrome may automatically update to the latest browser version that is compatible with client operating systems. If you are using a recently released browser update, please be aware that there may be a delay in support of the new browser release while we conduct reviews and implement product adjustments.