

NVDA: Non-visual Desktop Access

The NVDA screen reader allows some of the world's poorest blind people access to computers, and a way out of poverty. NVDA (Nonvisual Desktop Access) is a free, open source screen reader for Microsoft Windows. It is developed by NV Access in collaboration with a global community of contributors.

Operating System: all 32-bit and 64-bit editions of Windows 7, Windows 8, Windows8.1, Windows 10, and Windows 11

Memory: 256 MB or more of RAM

Processor speed: 1.0 Ghz or above

Storage space: 90 MB

<https://www.nvaccess.org/about-nvda/>

Chrome Vox

Chrome Screen reader extension is a showcase of a fully featured screen reader for the web built using only web technologies such as html and javascript.

This extension specifically works within the Chrome browser to read content aloud. For more comprehensive solutions, we recommend the use of full system screen readers like ChromeVox on Chrome OS, VoiceOver on Mac, JAWS, NVDA or Narrator on Windows, etc.

