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(Accredited from National Assessment & Accreditation Council at the B+ Level)

Sir M.V. Road, Post Box No.81, SHIVAMOGGA-577201, Karnataka State

NVDA SOFTWARE DETAILS

Non Visual Desktop Access (NVDA) is a <u>free and open-source</u>, portable <u>screen</u> <u>reader</u> for <u>Microsoft Windows</u>. The project was started by Michael Curran in 2006.

NVDA is programmed in <u>Python</u>. It currently works exclusively with accessibility <u>APIs</u> such as <u>UI Automation</u>, <u>Microsoft Active Accessibility</u>, <u>IAccessible2</u> and the Java Access Bridge, rather than using specialized video drivers to "intercept" and interpret visual information. It is licensed under the <u>GNU General Public License</u> version 2.

Concerned by the high cost of commercial screen readers, In April 2006, Michael Curran began writing a Python-based screen reader with <u>Microsoft SAPI</u> as its speech engine. It provided support for Microsoft <u>Windows 2000</u> onwards, and provided screen reading capabilities such as basic support for some third-party software and web browsing. Towards the end of 2006, Curran named his project Nonvisual Desktop Access (NVDA) and released version 0.5 the following year. Throughout 2008 and 2009, several versions of 0.6 appeared, featuring enhanced web browsing, support for more programs, <u>braille display</u> output, and improved support for more languages. To manage continued development of NVDA, Curran, along with <u>James Teh</u>, founded NV access in 2007.

NVDA's features and popularity continued to grow. 2009 saw support for <u>64-bit</u> versions of Windows as well as greater program stability in 2010. Major code restructuring to support third-party modules, coupled with basic support for <u>Windows 8</u>, became available in 2011. Throughout 2012, NVDA gained improved support for Windows 8, ability to perform automatic updates, included add-ons manager to manage third-party add-ons, gained improved support for entering <u>East Asian text</u> and introduced <u>touchscreen</u> support, the first of its kind for third-party screen readers for Windows. NVDA gained support for <u>Microsoft PowerPoint</u> in 2013 and was updated in 2014 to support PowerPoint 2013; NVDA also added enhanced <u>WAI-ARIA</u> support that same year. Also in 2013, NV Access introduced a restructured method of reviewing screen text, and introduced a facility to manage profiles for applications, as well as improving access to Microsoft Office and other office suites in 2014.



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Accessibility of mathematical formulas can be an issue for blind and visually impaired persons. In 2015, NVDA gained support for <u>MathML</u> through <u>MathPlayer</u>, along with improved support for <u>Mintty</u>, the desktop client for <u>Skype</u>, and charts in <u>Microsoft Excel</u>, and the ability to lower background audio was introduced in 2016. Also in 2015, NVDA became one of the first screen readers to support <u>Windows 10</u> and added support for <u>Microsoft Edge</u> in an experimental capacity.

In 2021, NVDA was the second-most popular screen reader in use throughout the world in a survey by <u>WebAIM</u>, having been the most popular in their 2019 survey. In 2013 Michael Curran and James Teh presented a talk on NVDA at TEDx Brisbane. It is especially popular in developing countries as being free to download and use makes it accessible to many blind and visually impaired people who would otherwise not have access to the internet.

In 2020 NVDA was featured in the University of Queensland Contact Magazine.

NVDA can be used with steganography based software to provide a textual description of pictures.

NVDA uses <u>eSpeak</u> as its integrated speech synthesizer. It also supports the Microsoft Speech platform synthesiser, ETI Eloquence and also supports <u>SAPI</u> synthesizers. Output to <u>braille displays^[18]</u> is supported officially from Version 0.6p3 onward.

Besides general Windows functionality, NVDA works with software such as Microsoft office applications, <u>WordPad</u>, <u>Notepad</u>, <u>Windows Media Player</u>, web browsers such as <u>Mozilla Firefox</u>, <u>Google Chrome</u>, <u>Internet Explorer</u>, and <u>Microsoft Edge</u>. It supports most email clients such as <u>Outlook</u>, <u>Mozilla Thunderbird</u>, and <u>Outlook Express</u>. NVDA also works with most functions of <u>Microsoft Word</u>, <u>Microsoft PowerPoint</u> and <u>Microsoft Excel</u>. The free office suites <u>LibreOffice</u> and <u>OpenOffice.org</u> are supported by way of the <u>Java Access Bridge</u> package.

Since early 2009, NVDA supports the WAIARIA standard for <u>Accessible Rich Internet</u> <u>Applications</u>, to facilitate better accessibility of web applications for blind users.





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In 2021 the screen reader user survey by <u>WebAIM</u> found NVDA to be the second-most popular screen reader worldwide, having previously assumed the number one position in their 2019 survey; 30.7% of survey participants used it as a primary screen reader, while 58.8% of participants used it often. Screen readers can be used to test the accessibility of software and websites. NVDA is the primary screen reader of choice by accessibility practitioners.

Technical features

NVDA is organized into various subsystems, including the <u>core loop</u>, add-ons manager, app modules, event handler and input and output handlers, along with modules to support accessibility APIs such as <u>Microsoft Active Accessibility</u>. NvDA also features various graphical user interfaces of its own powered by <u>wxPython</u>, such as various preference dialogs, and setup and update management dialogs.

NVDA uses objects to represent elements in an application such as menu bars, status bars and various foreground windows. Various information about an object such as its name, value and screen coordinates are gathered by NVDA through accessibility APIs exposed by an object, such as through <u>UIA</u> (User Interface Automation). The gathered information is passed through various subsystems, such as speech handler and presented to the user in speech, braille^[24] and via on-screen window. NVDA also provides facilities to handle events such as key presses, name changes and when an application gains or loses focus.

NVDA provides facilities to examine an application's object hierarchy and implement ways to enhance accessibility of a program. It provides dedicated commands to move through object hierarchy within an application, as well as an interactive python console to perform focus manipulation, monitoring objects for events and test code for improving accessibility of an application to be packaged in an app module.

Development model

From 2006 to 2013, NVDA's source code was managed via <u>Bazaar</u>, with NV Access switching to <u>Git</u> in 2013, citing development progress with Bazaar. The developers also took





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the opportunity to modify the release schedule to happen at regular intervals to prevent delay in releasing an official release and to make the release time frame predictable.

In addition to official releases, nightly snapshot builds are also available for testing. Similar to the release process for the <u>Linux kernel</u>, NVDA snapshots are available in beta and alpha branches, with special topic branches created from time to time. NV Access describes the beta branch as a chance for users to gain early access to new features, alpha branch as bleeding-edge code for possible inclusion in the upcoming release, and topic branches for developing a major feature or to prepare for official release (rc branch). Some third-party developers also maintain specific branches, including language-specific versions of NVDA or to offer public preview for a feature under active development.

The current lead developers are Michael "Mick" Curran and Reef Turner with code and translation contributions from users and other developers around the world.

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