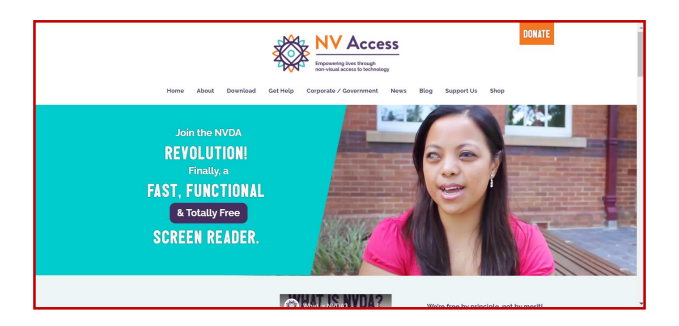
7.1.7 Details of the Software procure for providing the assistance



Features

NVDA allows blind and vision impaired people to access and interact with the Windows operating system and many third party applications.

Major highlights include:

- Support for popular applications including web browsers such as Mozilla Firefox and Google Chrome, email clients, internet chat software, music players, and office programs such as Microsoft Word and Excel
- Built-in speech synthesizer supporting over 55 languages, plus support for many other 3rd party voices
- Reporting of textual formatting where available such as font name and size, style and spelling errors

- Automatic announcement of text under the mouse and optional audible indication of the mouse position
- Support for many refreshable braille displays, including input of Braille via braille displays that have a braille keyboard
- Ability to run entirely from a USB flash drive or other portable media without the need for installation
- Easy to use talking installer
- Translated into more than 50 languages
- Support for modern Windows Operating Systems including both 32 and 64 bit variants
- Ability to run on Windows logon and other secure screens
- Announcing controls and text while interacting with gestures on touch screens
- Optional Telephone Support and comprehensive Training Material available at very low cost
- Enthusiastic and helpful user community

System Requirements

- Operating Systems: all 32-bit and 64-bit editions of Windows 7, Windows 8, Windows 8.1,
 Windows 10, Windows 11, and all Server Operating Systems starting from Windows Server 2008 R2.
 - o For Windows 7, NVDA requires Service Pack 1 or higher.
 - o For Windows Server 2008 R2, NVDA requires Service Pack 1 or higher.
 - NVDA can also run on ARM versions of Windows 10 and 11.
- Memory: 256 mb or more of RAM
- Processor speed: 1.0 ghz or above
- About 90 MB of storage space.

NVDA Logo®



The NVDA logo® is a stylised blend of the letters NVDA in white on a square purple background. There is a vertical line on the left with a rounded hook to the right at the bottom as if starting to form the bottom corner of a "D". Then from the top-left, a straight diagonal line comes down to the right. Next, a line curves in a semi-circle out to the right then back up to the top. The line finishes in a downward hook with a curved end. The vertical and diagonal lines make the first part of the letter N and also the letter A (without the crossbar). The diagonal and curved lines form a V, and the curve is the right part of the D.