

Justifications for Visual Impairment Assessments



Overview

This reference guide provides 25 justifications of accessibility needs met by Dolphin SuperNova and Dolphin ScreenReader. Each justification is written to support Needs Assessors to make informed assistive technology recommendations for clients in education and the workplace.

Dolphin SuperNova is a range of assistive technology software for people who are blind or partially sighted. It comes in three editions to offer customisable magnification, screen reading and braille support.



Dolphin ScreenReader is fast, reliable screen reading software for clients who are blind or severely visually impaired.



Compatible with a range of Windows devices, SuperNova and Dolphin ScreenReader provide accessibility for hundreds of applications, including Microsoft 365, popular web browsers, Microsoft Teams, Adobe Reader and more.

System Requirements

Operating System	Windows 10 (32-bit or 64-bit) Windows 11
Computer & Processor	Required: 1.5 GHz Recommended: 2.0GHz multi-core CPU
Memory (RAM)	Required: 2GB for 32-bit; 4GB for 64-bit Recommended: 8GB
Hard disk	Required: 2GB Recommended: Solid State Drive (SSD)

Licensing information

SuperNova is available in three licence types. Use the comparison below to find which licence type your client needs.

Personal Licence

- ✓ For Higher Education Assessments
- ✓ Available as single user licence
- ✓ Licenced to an individual or student
- ✓ Choose your SuperNova edition



Professional Licence

- ✓ Ideal for Workplace Assessments
- ✓ Available as single and multi-user licences
- ✓ Licenced to an organisation
- ✓ Includes all SuperNova editions
- ✓ MSIs available for local networks



Enterprise Licence

- ✓ For company-wide DEI&A
- ✓ Available as single and multi-user licences
- ✓ Licenced to an organisation
- ✓ Includes all SuperNova editions
- ✓ Supports wider distribution across remote networks
- ✓ Verified as Citrix Ready®



Visual Impairment Justifications

This section includes a summary of 25 accessibility needs that your clients may experience, along with the SuperNova features that each need is met by. Before reviewing these client needs, here is a reminder of the editions of SuperNova.

SuperNova Editions key:



SuperNova Magnifier

For clients who:

- Use a mouse or touchscreen to explore the screen.
- Need text on the screen to be enlarged.
- Prefer smooth text at larger sizes.
- Are sensitive to text colours and contrasts.



SuperNova Magnifier and Speech

For clients who:

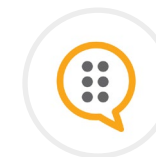
- Mostly use the mouse to explore the screen.
- Need the option to listen to longer texts when eyes tire.
- Need to be able to turn speech on and off as needed.



SuperNova Magnifier and Screen Reader

For clients who:

- Have sight that is deteriorating.
- Often prefer to use the keyboard as well as the mouse to explore the screen.
- Need the status of screen objects to be announced (e.g. checkbox selected).
- Are getting used to using a screen reader.







Dolphin ScreenReader

For clients who:





- Have severe sight loss or no useful vision.
- Need all items on the screen to be announced or shown on a braille display.
- Use the keyboard or a braille display to navigate the screen.

Magnification and Speech - for mouse users





Select any item from the table below to find a justification of how SuperNova supports your client's needs.

	My client ...	SuperNova Features	SuperNova Editions			
						
1	<u>Cannot view text on the screen in its original size</u>	<ul style="list-style-type: none"> • Screen magnification • Touch screen magnification • Text smoothing • True Fonts and Bold Fonts 	YES	YES	YES	NO
2	<u>Becomes disorientated when the entire screen is magnified</u>	<ul style="list-style-type: none"> • 8 magnification views 	YES	YES	YES	NO
3	<u>Loses track of the mouse and their position on the screen</u>	<ul style="list-style-type: none"> • Automatic tracking • Mouse pointers • Focus Highlighting 	YES	YES	YES	NO
4	<u>Has colour vision deficiency and cannot read text in particular colours</u>	<ul style="list-style-type: none"> • 24 pre-set colour schemes • Custom colour schemes 	YES	YES	YES	NO
5	<u>Needs to use more than one application concurrently</u>	<ul style="list-style-type: none"> • Multiple monitor support 	YES	YES	YES	NO





Continued ...

	My client ...	SuperNova Features	SuperNova Editions			
						
6	<u>Needs to be able to read information in print</u>	<ul style="list-style-type: none"> • Connect and View • Scan and Read 	YES	YES	YES	NO
7	<u>Struggles to view the interactive whiteboard</u>	<ul style="list-style-type: none"> • Connect and View 	YES	YES	YES	NO
8	<u>Needs important information to be visible all the time</u>	<ul style="list-style-type: none"> • Hooked areas 	YES	YES	YES	NO
9	<u>Struggles to read text that goes off the edge of the visible screen</u>	<ul style="list-style-type: none"> • Doc Reader • Line View 	YES	YES	YES	NO
10	<u>Needs speech to read text on the screen</u>	<ul style="list-style-type: none"> • Speech - up to four natural sounding voices • Read text under the mouse • Read From Here 	NO	YES	YES	YES
11	<u>Is not able to tell if the characters they have typed are correct</u>	<ul style="list-style-type: none"> • Character Echo • Key Describe Mode 	NO	YES	YES	YES





Screen Reading and Braille - for keyboard users

	My client ...	SuperNova Features	SuperNova Editions			
						
12	<u>Is not able to explore the screen using the mouse</u>	<ul style="list-style-type: none"> • Dolphin Cursor 	NO	NO	YES	YES
13	<u>Finds that the speech announces too much information</u>	<ul style="list-style-type: none"> • Speech Verbosity • Braille Verbosity 	NO	NO	YES	YES
14	<u>Needs a description of the item or text currently in focus</u>	<ul style="list-style-type: none"> • Speak Keys 	NO	NO	YES	YES
15	<u>Needs a description of formatting information for the text in focus</u>	<ul style="list-style-type: none"> • Text Style Announcements 	NO	NO	YES	YES
16	<u>Needs to be able to find information from web pages and documents quickly</u>	<ul style="list-style-type: none"> • Quick Navigation Keys • Item Finder • Find • Place Markers 	NO	NO	YES	YES

Continued ...

	My client ...	SuperNova Features	SuperNova Editions			
						
17	<u>Needs to be able to work and listen to a phone / video call at the same time</u>	<ul style="list-style-type: none"> • Audio ducking • Sound Splitting 	NO	NO	YES	YES
18	<u>Needs information on the screen to be shown on a connected braille display</u>	<ul style="list-style-type: none"> • Support for 60 Braille displays • Support for literary and computer braille codes 	NO	NO	YES	YES
19	<u>Would like to use their Braille display as a keyboard to type text</u>	<ul style="list-style-type: none"> • Braille Input Keys 	NO	NO	YES	YES
20	<u>Needs support from a sighted colleague who does not read braille</u>	<ul style="list-style-type: none"> • Show Braille on Screen 	NO	NO	YES	YES

General Client Needs

	My client ...	SuperNova Features	SuperNova Editions			
						
21	<u>Needs different accessibility settings for using different applications</u>	<ul style="list-style-type: none"> Application settings 	YES	YES	YES	YES
22	<u>Needs to use a different computer and have their accessibility settings loaded</u>	<ul style="list-style-type: none"> SuperNova USB Profiles 	YES	YES	YES	YES
23	<u>Needs accessible versions of textbooks and learning resources</u>	<ul style="list-style-type: none"> EasyReader Premium 	YES	YES	YES	YES
24	<u>Needs their assistive technology to stay up to date</u>	<ul style="list-style-type: none"> SuperNova Upgrades Program - next 2 annual upgrades 	YES	YES	YES	YES
25	<u>Works for a company that uses Remote Desktop Services</u>	<ul style="list-style-type: none"> SuperNova Enterprise 	Available for all editions with a SuperNova Enterprise licence			

1. Cannot view text on the screen in its original size.

Justification:

SuperNova delivers professional quality screen magnification on all screens including 4K and touch screens. This enables my client to magnify the contents of their computer screen and view the information on the screen clearly.



SuperNova Features:

Screen magnification: Magnify the screen from 1.2x to 64x.

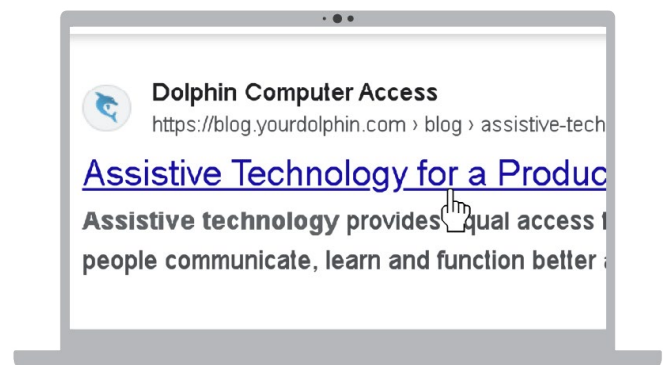
Touch screen magnification: Use simple gestures to zoom in and explore the screen on Windows touch screen devices.

Text smoothing: Improves the clarity of text in web pages and web apps.

True Font and Bold Fonts: Advanced text smoothing makes text perfectly clear in Microsoft 365 applications.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



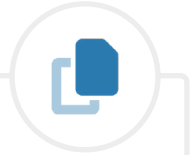
Learning Zone Module:

[Magnification | SuperNova for Assessors Course](#)

2. Becomes disorientated when the entire screen is magnified.

Justification:

SuperNova enables my client to choose a section of the screen to be magnified. This helps my client to identify where the magnified area is in the context of the entire screen.



SuperNova Features:

Magnification views: 8 magnification modes for clients to choose from.

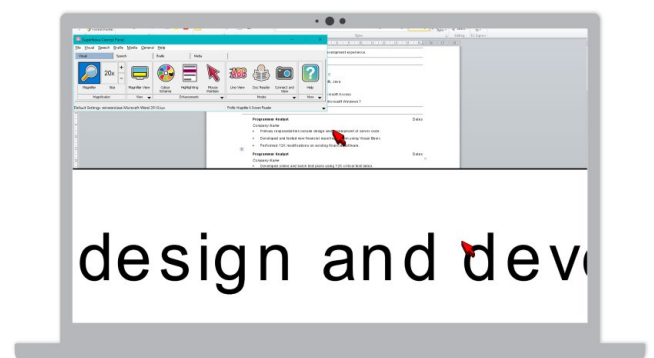
- **Full Screen:** Magnification fills entire screen.
- **Fixed Window:** Magnified region displayed in static window; adjustable size and position of the magnified area.
- **Magnifying Glass:** The mouse acts as moving a magnifying glass around the screen; movable window; adjustable size and position of the magnified area.
- **Resizing Glass:** Like Magnifying Glass, but window resizes to fit the current focus; useful for keyboard navigation.
- **Split Screen:** Divides screen into magnified and unmagnified regions; customizable placement to top, bottom, left or right of the screen. Adjustable size of the magnified area.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader

Learning Zone Module:

[Magnification | SuperNova for Assessors Course](#)



3. Loses track of the mouse and their position on the screen.

Justification:



SuperNova provides focus enhancements which help to ensure the mouse and cursor are clearly visible and always remain in view for my client.

SuperNova Features:

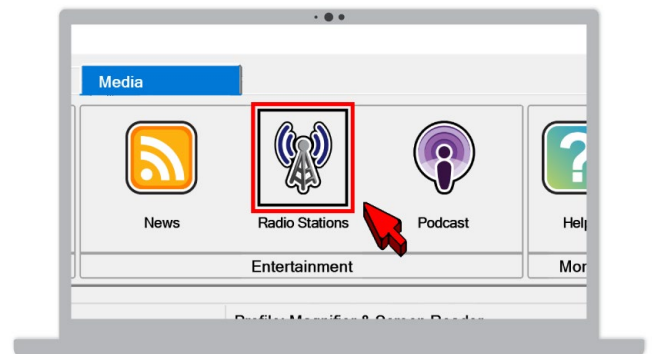
Automatic tracking: ensures the focus moves to where the cursor or mouse is so clients never lose their place.

Mouse pointers: 200 high contrast mouse pointers available. Set the pointer to a fixed size, or set to increase in line with the magnification.

Focus highlighting: Add a highlight to the mouse pointer, cursor, and the focus in menus and dialog boxes.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



Learning Zone Module:

[Screen Enhancements | SuperNova for Assessors Course](#)

4. Has colour vision deficiency and cannot read text in particular colours.

Justification:

SuperNova enables my client to customise the colours used for the text and background. This helps reduce glare and improve the contrast of text on the screen.

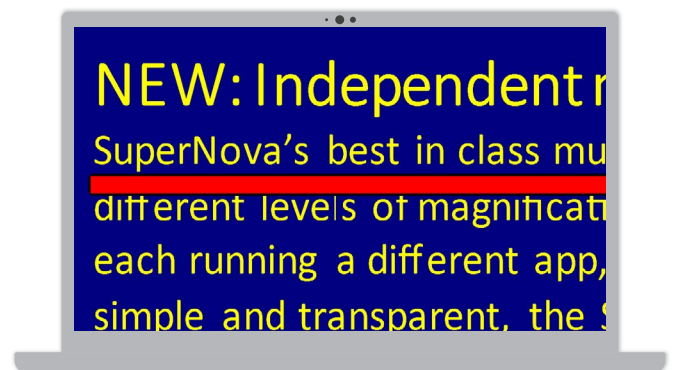


SuperNova Features:

Colour changer: 24 pre-set colour schemes improve the contrast of the text and background. Includes colour blindness schemes and option for clients to specify their own colour combinations.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader

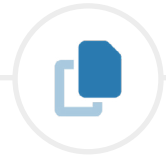


Learning Zone Module:

[Screen Enhancements | SuperNova for Assessors Course](#)

5. Needs to use more than one application concurrently.

Justification:



Integrating multiple displays into my clients workspace will enable them to multi-task and work productively. SuperNova includes a range of options for magnification and speech across multiple monitors, enabling my client to magnify different applications on different screens, or extend one application across multiple screens.

SuperNova Features:

Multiple Monitors: SuperNova includes a range of options to enable clients to work productively across multiple screens:

- **Span mode:** Stretches your application across multiple displays.
- **Side-by-side mode:** Display a different application on each monitor (e.g. Microsoft Word on one, Microsoft Excel on another). Ideal for multi-tasking.
- **Clone mode:** Display the same application on different screens with independent settings. Ideal for collaborating with sighted colleagues.
- **Presentation mode:** Magnify your speaker notes while the audience views slides in their original size.
- **Mouse buffer:** Keep track of the mouse when switching between monitors. Choose a resistance level, or use a Hotkey to switch to the next monitor.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



Learning Zone Module:

[Multiple Monitors | SuperNova for Trainers Course](#)

6. Needs to be able to read information in print.

Justification:



My client can connect a camera or scanner to SuperNova to magnify and read printed information with their preferred accessibility settings. SuperNova also includes the ability for printed text to be scanned and read back using the speech.

SuperNova Features:

Connect & View: Connect a web cam, document cam or CCTV to turn your laptop or PC into a video magnifier. View [SuperNova compatible cameras](#).

Scan and Read: Scan text from a camera, scanner or an image and listen to it read aloud. Options available to append additional pages and add annotations to scanned text. (Available in Speech editions only).



SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader

Learning Zone Module:

[Cameras | SuperNova for Trainers Course](#)

[Scanners | SuperNova for Trainers Course](#)

7. Struggles to view the interactive whiteboard.

Justification:



Dolphin provides secure screen sharing technology for students and lecturers. This enables my client to sit anywhere in the lecture hall and be able to view text from the lecturer's whiteboard on their screen with their preferred accessibility settings.

SuperNova Features:

Connect & View: Enables clients to wirelessly connect to and view the interactive whiteboard on their screen with their choice of accessibility settings. Dolphin also offers a free [SuperNova Whiteboard Wizard](#) app to make it easy for lecturers to share their whiteboard directly with SuperNova.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



Learning Zone Module:

[Whiteboards | SuperNova for Trainers Course](#)

8. Needs important information to be visible all the time.

Justification:

Clients can use SuperNova to specify an area of the screen and ensure it always remains in view. This means that important information in an application is always visible to help them work productively.

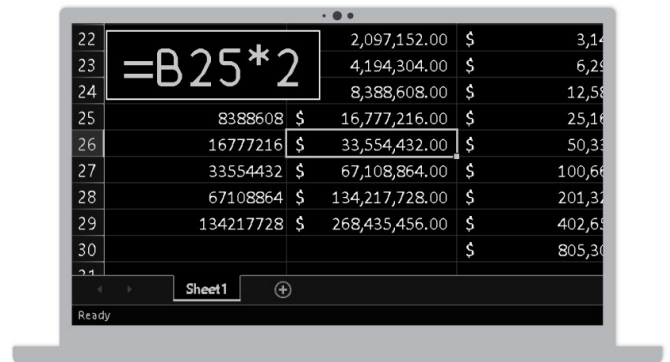


SuperNova Features:

Hooked areas: Capture and display a portion of the screen and keep it in view at all times. Useful for keeping track of the time, viewing the address bar in a web browser, or the formula bar in Microsoft Excel. Options to customise the size and position of the magnified area and apply different hooked areas to different applications.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



Learning Zone Module:

[Hooked Areas | SuperNova for Trainers Course](#)

9. Struggles to read text that goes off the edge of the visible screen.

Justification:



SuperNova includes a number of reading modes to help to simplify the layout of text to make it easier for my client to read with magnification and speech.

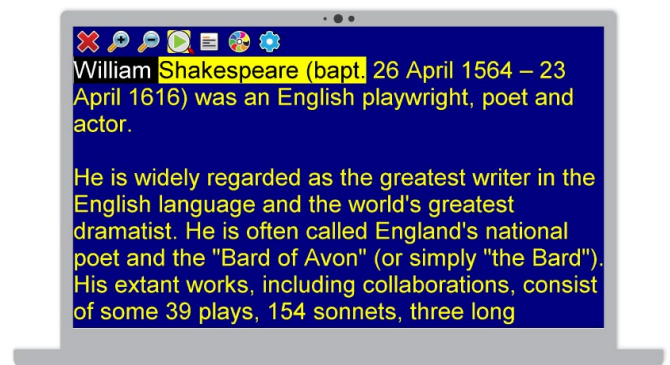
SuperNova Features:

Doc Reader: Reflows documents, emails and web pages in a dedicated window, for accessible reading. Choose your preferred text size and colours. Speech editions of SuperNova include an option to read text aloud.

Line View: Scroll text from a document, email or web page across the screen as a single line. Adjust text size, colours and scroll speed. Ideal for people with a restricted field of vision.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader



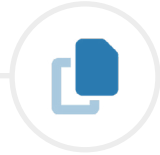
Learning Zone Module:

[Speak Keys And Read From Here | SuperNova for Trainers Course](#)

10. Needs speech to read text on the screen.

Justification:

My client can choose from a range of text-to-speech voices. This enables them to have text from the screen read aloud in documents, emails, web pages and more.



SuperNova Features:

Speech: A choice of up to four natural sounding voices. Options to change the voice volume, speed, pitch and more.

Read text under the mouse: Read any text under the mouse pointer. Choose to read text immediately, or add a delay to only read aloud when the mouse hovers over the text.

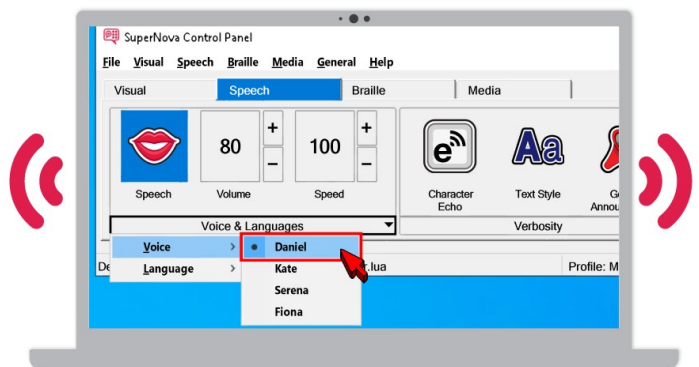
Read From Here: Listen to documents, emails and web pages read aloud from the cursor position. Options to pause the speech and start playing from same position. If the speech is off, Read From Here will temporarily turn the speech on, so you don't have to do this manually.

SuperNova Editions:

- Magnifier and Speech
- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Speech Support | SuperNova for Assessors Course](#)



11. Is not able to tell if the characters they have typed are correct.

Justification:

Having to check that the correct characters have been typed is frustrating and prevents my client from working productively. Using text-to-speech to read characters and words as they are typed means my client can be confident in the text they are typing.



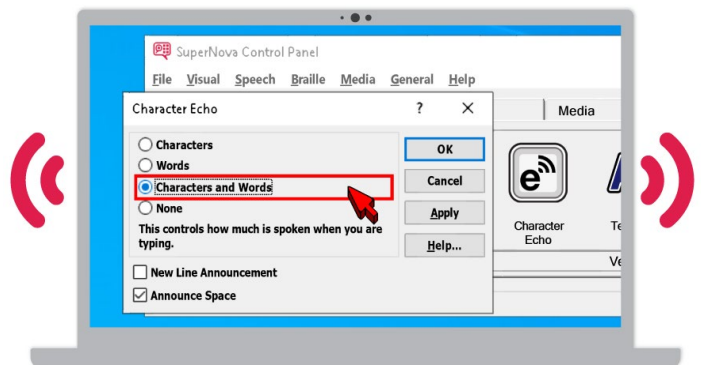
SuperNova Features:

Character echo: Controls how much is spoken as you type. Select whether to speak characters, words or both. Magnifier & Screen Reader edition can also speak new lines and spaces as you type.

Key Describe Mode: A mode which announces and describes the function of each key a client has pressed - perfect for learning to press the correct keys when performing shortcuts or gaining confidence with typing.

SuperNova Editions:

- Magnifier and Speech
- Magnifier and Screen Reader
- Dolphin ScreenReader



Learning Zone Module:

[Speech Support | SuperNova for Trainers Course](#)

12. Is not able to explore the screen using the mouse.

Justification:



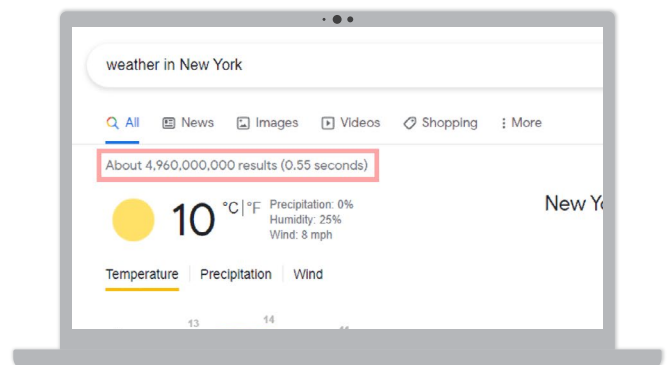
SuperNova's screen reading technology includes a virtual focus. This enables my client to explore the entire screen using the keyboard or the input keys on a connected braille display - even the sections that they can't usually reach via the keyboard. They can use the text-to-speech voice to announce each item in focus, or have the information shown on their braille display.

SuperNova Features:

Dolphin Cursor: Enables clients to explore applications and web pages using the keyboard. As well as exploring the screen, the Dolphin Cursor enables clients to find specific information, select text, and use Forms mode to complete edit fields and drop downs on web pages. The Dolphin Cursor also enables clients to navigate the screen using a connected Braille display.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader



Learning Zone Module:

[Dolphin Cursor | SuperNova for Assessors Course](#)

13. Finds that the speech announces too much information.

Justification:

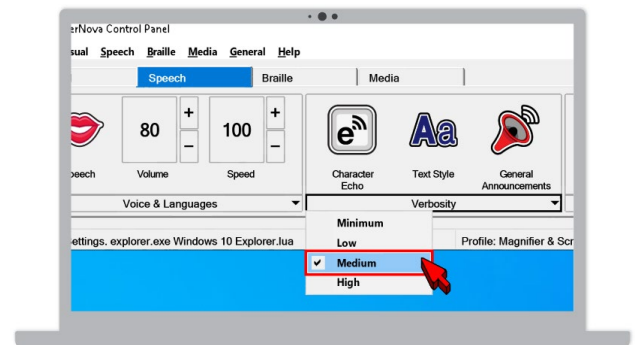


Too much information being announced can prevent my client from working productively. SuperNova provides my client with the flexibility to control how much information is announced by the voice or shown on a braille display.

SuperNova Features:

Speech Verbosity: Choose how much information the screen reader announces. Four levels to choose from - high (ideal for beginners), medium, low and minimum.

Braille Verbosity: Choose how much information is relayed through your braille display. Choose from four levels: high (recommended for beginners), medium, low and minimum.



SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Speech Support | SuperNova for Trainers Course](#)

14. Needs a description of the item or text currently in focus.

Justification:



My client can use SuperNova to describe specific information about the text, link, button, image, or other item that is currently in focus. This helps my client to find details about an item.

SuperNova Features:

Speak keys: Over thirty Speak keys announce the current character, word, line, paragraph, table and more. Also includes keys to speak, spell and phonetically read the focus.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Speak Keys And Read From Here | SuperNova for Trainers Course](#)

15. Needs a description of formatting information for the text in focus.

Justification:



My clients can use SuperNova to announce text style information. This includes spelling, capitalisation and information about how the text is formatted, helping my client to create documents that look professional.

SuperNova Features:

Text Style announcements: Choose which information is announced when exploring documents and web pages. This includes blank lines, capitals, links, spelling errors and more. The speech can also announce text formatting, including font, size, colour, and whether text is bold, italic or underlined.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Text Style Announcements | SuperNova for Trainers Course](#)

16. Needs to be able to find information from web pages and documents quickly.

Justification:



It can be time consuming for my client to navigate through information on web pages using the keyboard or a braille display. With SuperNova, my client can work productively by quickly navigating to specific items on the screen such as text, links, headings and more.

SuperNova Features:

Quick Navigation Keys: Move straight to items on web pages, Word documents and PDFs. Move to a heading, link, paragraph, edit field, button, checkbox and more.

Item Finder: Lists all items within a web page or document, including headings, links, tables, spelling errors, Place Markers and more. Select an item to move the focus to it.

Find: The Dolphin Cursor includes an option to Find any text on the screen. Clients can move to the first instance of the search term, and navigate to the previous and next instance with a single keypress.

Place Markers: Speeds up navigation on favourite web pages. Add a Place Marker to any text, heading, link, field or button, then skip straight to it the next time you visit the same page.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Dolphin Cursor | SuperNova for Trainers Course](#)

17. Needs to be able to work and listen to a phone / video call at the same time.

Justification:



Having the speech from a screen reader talking at the same time as a video call or music can be frustrating. With SuperNova, my client can listen two audio channels simultaneously, either through different ears or by temporarily ducking the audio on one of the channels.

SuperNova Features:

Audio ducking: Decrease the volume of the computer audio when the SuperNova voice is speaking.

Sound splitting: Listen to the speech through one earphone, while listening to a video call or music through the other.

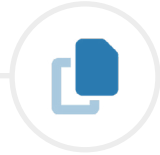
SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader

18. Needs information on the screen to be shown on a connected braille display.

Justification:

My client is able to connect a braille display to their device to read information from the screen in braille. This provides them with the flexibility to use screen reading and braille simultaneously.



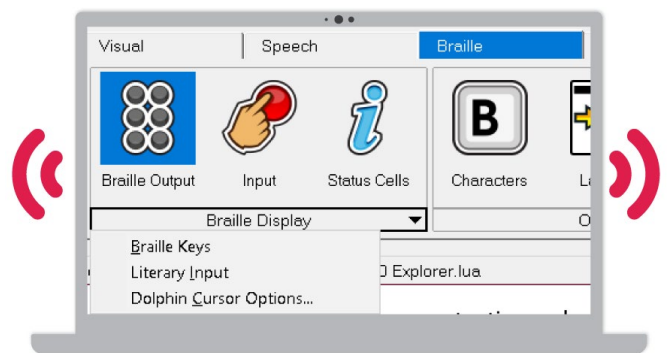
SuperNova Features:

Braille Displays: Works with over 60 Braille displays from industry-leading manufacturers.

Braille codes: Supports over 50 literary and computer braille translation tables, including Unified English Braille.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader



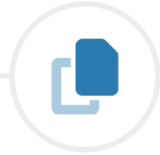
Learning Zone Module:

[Braille Support | SuperNova for Trainers Course](#)

19. Would like to use their Braille display as a keyboard to type text.

Justification:

SuperNova includes support for the braille input keys on my client's braille display. This enables my client to use their braille display to type text on their computer.

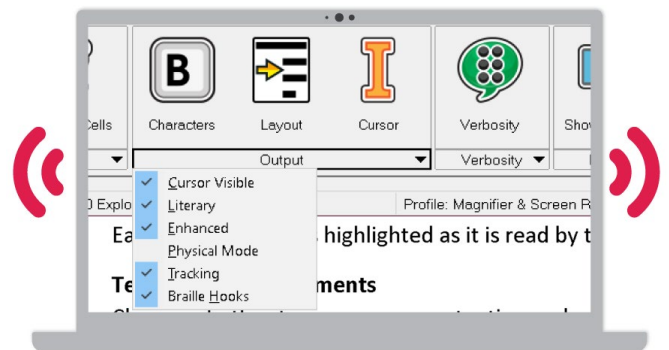


SuperNova Features:

Braille input keys: Use input keys on your braille display to type emails, documents and complete forms.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader



20. Needs support from a sighted colleague who does not read braille.

Justification:



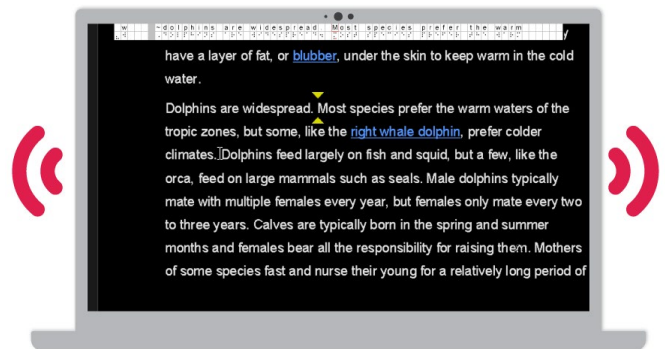
SuperNova includes an option to visually convey the information that appears on my client's braille display. This means that a sighted colleague can view the information both to work with and support my client.

SuperNova Features:

Show Braille On Screen: Shows the braille output inside a small fixed window on the screen. This feature enables sighted colleagues and trainers to follow what is happening on screen as your client uses the braille display.

SuperNova Editions:

- Magnifier and Screen Reader
- Dolphin ScreenReader



Learning Zone Module:

[Braille Support | SuperNova for Trainers Course](#)

21. Needs different accessibility settings for using different applications.

Justification:



SuperNova provides the ability for clients to apply a saved set of accessibility settings when a specific applications is in focus. This helps my client to work productively and not have to change their settings manually every time they open a different application.

SuperNova Features:

Application settings: Enables clients to choose different magnification, speech and braille settings depending on the application that is in focus. This could include a different magnification level when working in spreadsheets, apply hooked areas to specific applications, or different character echo settings in documents, emails and web pages.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader
- Dolphin ScreenReader

Learning Zone Module:

[Application Settings | SuperNova for Trainers Course](#)

22. Needs to use a different computer and have their accessibility settings loaded.

Justification:



SuperNova provides a number of options for my client to load their accessibility preferences onto a new device. This includes an option to choose a profile based on their specific usage case, or use SuperNova USB to load their accessibility settings onto any Windows device. This enables my client to get started on a new device quickly and easily without having to manually configure their assistive technology.

SuperNova Features:

SuperNova USB: Option to purchase SuperNova on a portable USB Drive. Provides instant access to your client's accessibility preferences on any device. Guest mode available for instant access to Windows 10 devices with zero installation required. Full access mode available on Windows 11 devices - install the Dolphin Driver to also benefit from Scan and Read, Touch Screen support and accessibility at the Windows logon. Learn more on the [Dolphin website](#).

Profiles: Enables clients to choose from 7 profiles to quickly set up based on their preferences. Includes profiles for mouse users, keyboard users and a combination of the two.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader
- Dolphin ScreenReader



Learning Zone Module:

[Profiles | SuperNova for Trainers Course](#)

24. Needs their assistive technology to stay up to date.

Justification:



Keeping my client's assistive technology up-to-date has become more important than ever. Software companies including Microsoft are now delivering regular, rolling updates to applications, browsers and operating systems. These updates often include new features, bug fixes, security patches and even changes to accessibility standards. The SuperNova Upgrade Program means my client can get access to fixes and improvements to ensure their assistive technology keeps pace with rolling updates to the Windows applications they need.

SuperNova Features:

SuperNova Upgrade Program (SUP): Protects your clients from future changes to the Windows operating system and Windows applications. The SuperNova Upgrade Program (SUP) from Dolphin means your clients can benefit from the next two annual upgrades to SuperNova as well as rolling updates containing essential fixes. This provides peace of mind that your client's SuperNova licence will keep pace with Windows 11 as it evolves, and continues to deliver the accessibility they need throughout their time at university and in the workplace.

SuperNova Editions:

- Magnifier
- Magnifier and Speech
- Magnifier and Screen Reader
- Dolphin ScreenReader

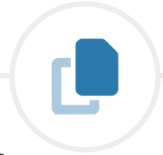


Further Information:

www.YourDolphin.com/SuperNova/SMA

25. Works for a company that uses Remote Desktop Services.

Justification:



SuperNova is available for installation to local devices and can be deployed across remote networks. This provides flexibility for my client's IT Manager to deliver accessibility to local devices, local networks and across remote desktop environments.

SuperNova Features:

SuperNova Enterprise Licence: The SuperNova Enterprise licence delivers accessibility for remote access environments, including Citrix (verified as Citrix Ready®), VMWare and Microsoft Remote Desktop Services. SuperNova also includes a configuration tool and full installation manual for Network Managers and is ideal for enabling accessibility both in an office space and for working remotely.

SuperNova Editions:

SuperNova Enterprise is a licencing option for SuperNova. It enables organisations to unlock any edition of SuperNova.



Further Information

www.YourDolphin.com/SuperNova/Business

About Dolphin



Dolphin assistive technology products are designed to improve accessibility and independence on computers for people with a wide range of vision impairments.

This includes screen readers for people who are blind, and magnification and speech products for people who have partial sight and low vision.

Dolphin also develops technology to assist neurodivergent readers. Accessible reading technology from Dolphin - in partnership with accessible libraries around the world - is used by book lovers and students with dyslexia, as well as people with visual impairments or other print impairments.

Dolphin products are all designed to enable your clients to reach their full potential in education and the workplace, and to maintain their independence at home.

YourDolphin.com



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