

Disability Feature List

Feature	Description	Link	Disability Focus
Predictive Typing (Multi-Word Prediction)	Lightkey's predictive typing reduces effort for individuals with disabilities by suggesting words and phrases in real-time, minimising keystrokes and improving writing flow. Designed for neurodiverse users and those with motor challenges, it learns your style, easing communication.	Lightkey AT for people with disabilities	Physical disability, dyslexia, Visual Impairment
Specialist Spelling	With 60+ Specialist Categories or Dictionaries in-built, Lightkey offers real time, subject specific spelling corrections.	Categories Predictive Text In Any Content Domain	Physical disability, dyslexia, Visual Impairment
Grammar Corrections	Lightkey is trained to understand context and provides analyses of your writing to offer real-time grammar corrections.	Introducing Proactive Grammar	Dyslexia
Custom Category	Personalise your Lightkey experience by uploading your academic resources, instantly gain subject and user-specific predictions and corrections.	Custom Categories How To Guide	Physical disability, dyslexia

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60+ Categories - Subject dictionaries	<p>Featuring more than 60 specialised prediction dictionaries which include hundreds of thousands of terms, in more than 80 languages, Lightkey covers a vast range of domains and business sectors, from Technical (cybersecurity, cloud computing, and IoT), through Science (Mathematics, Physics, Biology etc.) to Legal, Finance, Art and more. In addition, Lightkey offers a dedicated edition (Lightkey Medical UK) which was built specifically for the UK healthcare system, utilizing robust UK-oriented dictionaries that cover dozens of medical fields.</p>	<p>Predictive Text In Any Content Domain</p> <p>Categories</p>	Physical disability, dyslexia, Visual Impairment
Maths Calculator	<p>In-built calculator to keep focus within the document while supporting maths-related disability.</p>	<p>How to calculate your math expressions inside your applications</p>	Dyscalculia, ADHD, Dyslexia
Visual Impairment Optimisation	<p>Read-Aloud Colour Highlights Screen Reader Enabled</p>	<p>Tech collaboration improves accessibility features for Lightkey</p>	Visual Impairment

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Number learning	Learn short or long series of numbers, including phone numbers, serial keys or case numbers. Useful to reduce unnecessary distractions and support students with maths-related disabilities.	Number learning	Dyscalculia, ADHD, Dyslexia
Read-Aloud Text-to-Speech	Developed for Visual Impairment alongside the Thomas Pocklington Trust, Read-Aloud offers text-to-speech on predictions and corrections in real-time, empowering predictive typing when unable to see or react to written text.	Tech collaboration improves accessibility features for Lightkey	Visual Impairment, Dyslexia
Colour Highlights	Lightkey provides colour themes that support Low Vision and all common types of colour blindness, enabling the user can easily distinguish between the written text and Lightkey's predictions or real-time corrections.	Tech collaboration improves accessibility features for Lightkey	Visual Impairment, Dyslexia

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Dyslexia Optimisation	Lightkey can be optimised for dyslexic users via the Accessibility settings, to enable an increased focus on spelling and grammar corrections, as well as encourage more high-impact predictions.	Lightkey AT for people with disabilities	Dyslexia
Physical disability optimisation	When every keystroke can be impossible for those living with physical and chronic pain, Lightkey can be optimised for those living with dexterity disabilities by reducing the number of keystrokes required before providing a text prediction.	Lightkey AT for people with disabilities	Physical Disability
Dashboard Accessibility	Quick setting Screen Reader Enabled, JAWs, Windows Narrator, NVIDIA Accessibility Settings Wizard	Tech collaboration improves accessibility features for Lightkey	Visual Impairment, Physical Disability, Dyslexia

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Accessibility Settings Wizard	<p>Guides users through questions to recommended accessibility settings according to their requirements, with imagery to support understanding. Useful for either a user independently setting up Lightkey, or for support workers to tailor Lightkey to users' needs.</p>	<p>Tech collaboration improves accessibility features for Lightkey</p>	<p>Dyslexia, Physical Disability, Visual Impairment</p>
Lightkey Anywhere	<p>Lightkey natively supports common applications such as Microsoft Office, or Chrome browser, but many users with disabilities rely on specialist or bespoke software. Lightkey Anywhere technology allows prediction with no barriers, supporting typing in all applications.</p>	<p>Predictive Text In Any Desktop Application</p>	<p>Dyslexia, Physical Disability, Visual Impairment</p>
Sound Assistance	<p>The idea is to expand Lightkey's means of communication with users by bringing their hearing sense into play; an extremely subtle sound notification will give the user that gentle 'tap on the shoulder' essentially letting them know there's a high-impact time & energy-saving prediction they might like to consider.</p>	<p>Sound Assistance</p>	<p>Dyslexia, Visual Impairment, Physical Disability</p>