

Read&Write for Work, made especially for different thinkers!

Up to 1 in 5 of us have a neurodiversity such as Dyslexia, ADHD or Autism. We think in ways that are truly unique. We bring talents to the workplace that are simply unforgettable.

Read&Write for Work is an inclusion tool created to help a neurodiverse workforce to thrive. And it's available now.



Text-to-speech

Reads on screen text out loud. This helps us to understand, focus and retain information. It also offers a powerful proofreading tool that amplifies literacy errors.



Word prediction

Intuitively predicts the word that's being typed and the word most likely to follow, so you can maintain your focus and flow.



Check It

Advanced, dyslexia-friendly, spellchecker to help correct complex spelling and grammar. It offers word suggestions and dictionary definitions too.



Screen mask

Remove distraction with a tint overlay and customizable reading spotlight.

Want to know more. Ask us for details!



Read&Write for Work supports your unique workstyle

Powerful reading tools make digital text easier to understand, for everyone. Powerful writing features allow us to communicate more confidently, and in our own way.

 Visual learners

 Auditory processors

 Verbal communicators

Text-to-Speech

Reads on-screen text aloud so you can process information by listening.

Dictionary

Provides written and pictorial definitions of words. Aids comprehension with auditory and visual support.

Highlights

Summarize information with visual highlighters, quickly and easily. Highlight and collect digital content from multiple sources into one document in minutes.

Dictation

Complete written work with the spoken word. Watch as your words appear on screen.

Available now. Ask us for details!

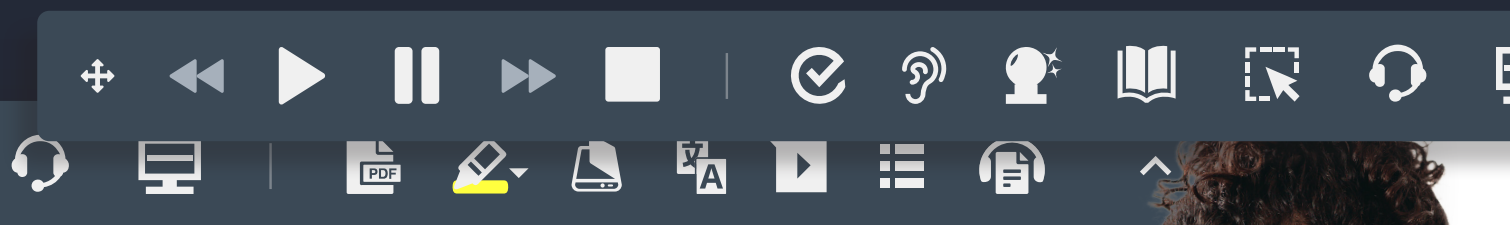
 texthelp®

 Read&Write



3 ways you can benefit from inclusive technology

We want every employee to thrive in their own way. That's why we've invested in **Read&Write for Work**. It's an inclusion tool that supports the different ways we think, work and learn.



1. Communicate in the way you feel most comfortable

Dictate information rather than type. Leave voice notes in collaborative documents instead of written feedback.

2. Choose how to understand information

Hear written text read out loud. Use organisational features to collect and summarise large amounts of content in your own way.

3. Complete tasks with more confidence

Use intuitive writing features, proofreading tools and concentration features to improve the quality of your work.

