



**Paid AT Hardware & Software available to all Students Registered with a Diagnosis in Learning Support**

**Read&Write contains all the features including:**

- Speech feedback,
- Word prediction,
- Phonetic spell checker,
- Talking dictionary and talking calculator.
- Convert scanned paper documents into word files that can be read aloud and edited
- Capture text or images (with their sources) from any application including the Internet.
- Convert text into audio files for use on portable audio devices such as MP3 players or some mobile phones.
- PDF Aloud, which facilitates speech with highlighting in PDF files.

# Read&Write Chrome Browser Extension



**Go to the Chrome Web Store page, click "Allow extensions from other stores" on the top banner.**

This software is available for students registered with the Disability Service. If you have any issues or queries, please contact: [Assistivetechnology@staff.ncad.ie](mailto:Assistivetechnology@staff.ncad.ie)

Visit: <https://text.help/gethome> in your browser.

1. Scroll down until you see "Try Read&Write".
2. Click "Try Read&Write" then select Google Chrome.

You will be brought to the Chrome Web Store page for Read&Write. Click "Add to Chrome". This software is available for students registered with the Disability Service. If you have any issues or queries, please contact: [Assistivetechology@staff.ncad.ie](mailto:Assistivetechology@staff.ncad.ie)

1. Visit: <https://text.help/gethome> in your browser.
2. Scroll down until you see "Try Read&Write".
3. Click "Try Read&Write" then select "Windows".
4. Run the executable file titled "read&write.exe".
5. Once the app is installed, you will be asked to log in. Use your college provided Google account.

## Windows Read&Write



1. Visit: <https://text.help/gethome> in your browser.
2. Scroll down until you see "Try Read&Write".
3. Click "Try Read&Write" then select "Windows".
4. Run the executable file titled "read&write.exe".
5. Once the app is installed, you will be asked to log in. Use your college provided Google account.

## Mac Read&Write



This software is available for students registered with the Disability Service. If you have any issues or queries, please contact: [Assistivetechology@staff.ncad.ie](mailto:Assistivetechology@staff.ncad.ie)

1. Visit: <https://text.help/gethome> in your browser.
2. Scroll down until you see "Try Read&Write".
3. Click "Try Read&Write" then select "Mac".
4. Run the file titled "read&write.dmg".
5. Once the app is installed, you will be asked to log in. Use your college provided Google account.

If you have any issues or queries, please Contact: [Assistivetechology@staff.ncad.ie](mailto:Assistivetechology@staff.ncad.ie)

## Tablet Read& Write

1. On your device, visit: <https://text.help/gethome>.
2. Scroll down until you see "Try Read&Write".
3. Click "Try Read&Write" then select "iPad" or "Android".
4. Once the app is installed, you will be asked to log in. Use your college provided Google account.

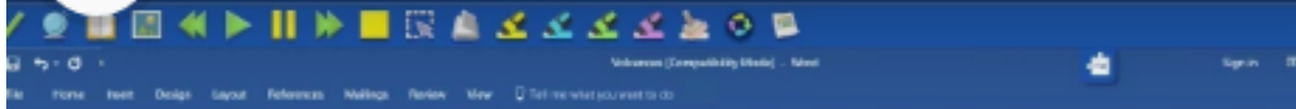
If you have any issues or queries, please Contact: [Assistivetechology@staff.ncad.ie](mailto:Assistivetechology@staff.ncad.ie)

## Ways to use Read&Write





## Read&Write for Windows - Highlights



### Volcanoes

A volcano is a geological landform on the surface of the earth (and other planets) where magma from the planet's interior erupts (or once erupted). Roughly defined, a volcano consists of a chamber, pipes and vents.



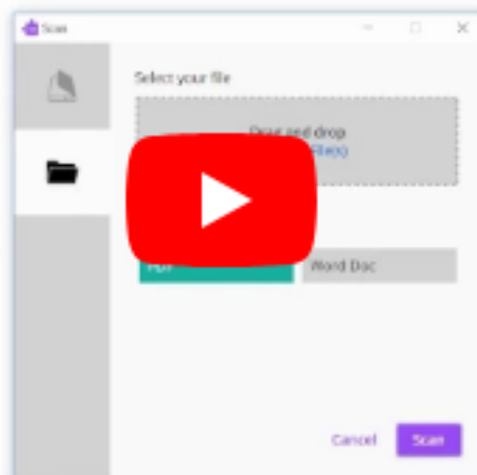
The magma chamber is where magma from deep within the planet accumulates, while pipes are channels that lead to surface vents, openings in the volcano's surface through which lava is ejected during an eruption. Some volcanoes produce material which builds up into a large mountain-like structure, other types of volcano form different landforms.



Watch on YouTube



## Read&Write for Windows - Scan



Watch on YouTube



## Read&Write for Windows - PDF Reader



The success of every business depends on certain factors. Some of which are accurate analysis, choosing the right technology and the future vision. Research from the last two decade has proved that those organisations that do invest in technology and choose the path of innovation increase their market share, financial figures and overall competitiveness.

Should you spend most of your technology budget on infrastructure, hosted applications, custom line-of-business applications, or what? The answer to this depends a lot on your industry, but even more on your specific business. Generally, most businesses spend around half of their technology budget on infrastructure—computers, networking equipment, and Internet Service Providers (ISPs). As the world moves more and more online, and open source software becomes more compelling, there are opportunities for savings in these areas, for businesses that can take advantage of them.



Watch on YouTube



## Read&Write for Windows - Prediction



Find a setting

General

Speech

Show More...

About Read&Write

read&write

Toolbar

Button size: Medium

Button style: Color

Show text on toolbar

Toolbar color

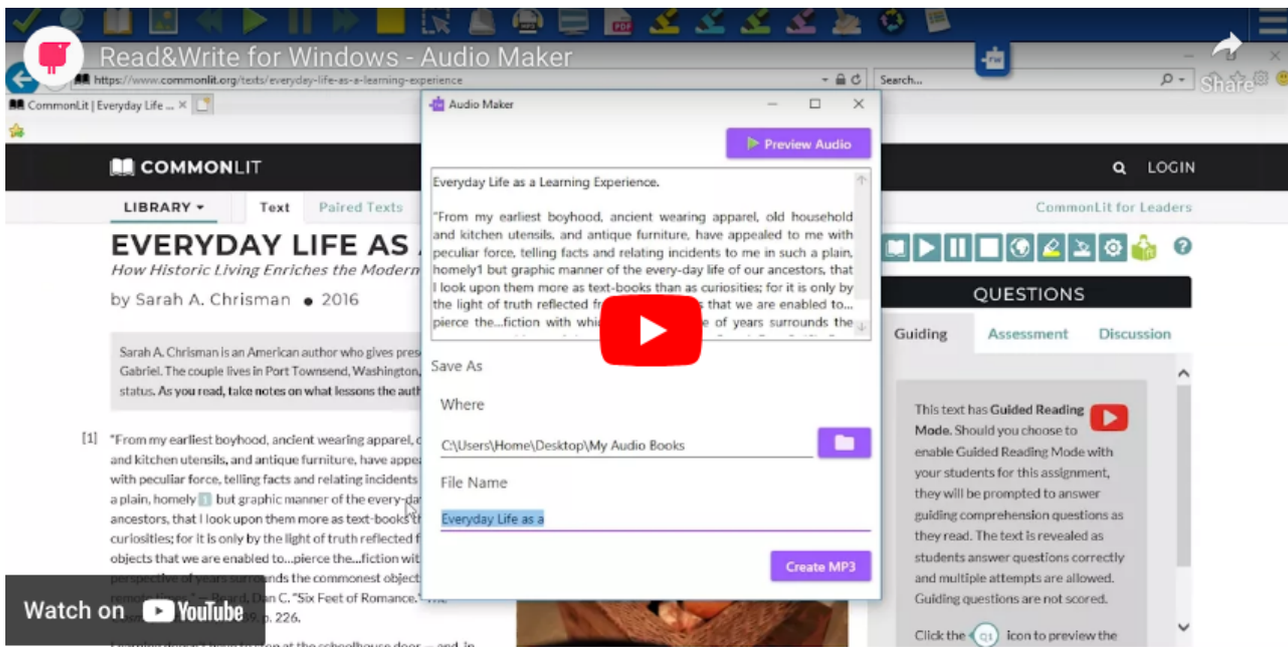
Launch on Windows startup:

Advanced settings

Prediction

- F1 important
- F2 example
- F3 excellent
- F4 issue
- F5 old
- F6 essential
- F7 interesting
- F8 area

Watch on YouTube



To learn more about Read&Write, you can visit the official site at [texthelp.com](http://texthelp.com). Or the support page at [support.texthelp.com](http://support.texthelp.com).

If you have any issues or queries, please Contact: [Assistivetechology@staff.ncad.ie](mailto:Assistivetechology@staff.ncad.ie)

