

Using Read&Write For Windows With Respondus LockDown Browser

Last Modified on Thursday, 03-Aug-2023 17:21:29 BST

Read&Write for Windows can be used with Respondus LockDown Browser to read exam content while maintaining the security of the testing environment.

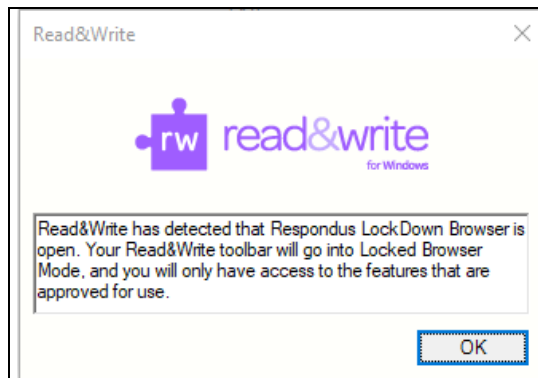
IMPORTANT:

- Ensure that you have updated Read&Write for Windows. The minimum version of Read&Write that can be used with Respondus is 12.0.64. You will not be able to use Read&Write with LockDown Browser on older versions of the software.
- Be sure to keep Read&Write open for the duration of the exam. If the toolbar is closed, you will not be able to reopen it until the exam is completed and LockDown Browser is shut down.
- Be sure the user has opened and closed Read&Write at least once before using it with Respondus LockDown Browser.

Using Read&Write with Respondus LockDown Browser

1. Open Read&Write (this must be done prior to starting the exam and opening LockDown Browser)
2. When LockDown Browser starts, Read&Write will automatically go into Locked Browser Mode.

This will limit the toolbar to only those features approved for use and supported in LockDown Browser.



3. Click **OK** to continue.
4. You can now use Screenshot Reader to read exam content, and Screen Masking to tint your screen or underline your cursor.

Kathleen PDF Reader: Section 2 • Tests/Quizzes

Assessment

Show instructions

Reads&Write - Locked Browser Mode

Most of the energy we use today comes from fossil **fuels** such as coal, gas, and oil. However, these fossil fuels are nonrenewable resources-only a limited supply exists on Earth. Once this supply is exhausted, there is no way to produce more fossil fuels. So, many scientists have turned to alternative forms of energy that are clean, safe, and renewable. One option is wind power.

People have accessed the power of wind for centuries using windmills to grind grain and pump water. Nowadays, people use wind turbines, enormous structures resembling tall, narrow windmills. Wind turbines have one significant advantage over traditional windmills, however: wind turbines produce electricity. When the wind blows, the blades on the turbine rotate. This movement turns the drive shaft, which turns an electric generator. Electricity produced in this way travels directly to local electric companies. An average turbine can produce enough electricity for several hundred homes per year.

A group of wind turbines strategically placed in one location is called a wind farm. Hundreds, sometimes thousands, of turbines on a wind farm are linked to generators connected to a grid. The grid distributes the electricity produced by these wind farms to consumers in nearby homes and businesses. A large wind farm can produce enough electricity to supply a small city.

Because wind is stronger at sea and along the coastline, many wind farms are built in the

gaps between mountains are also suitable locations for wind farms.

Although wind turbines have many benefits, they also have some disadvantages. Because they are tall and are often placed prominently on hills or in the middle of fields, they may be considered an eyesore and out of place. In addition, many people do not want to live next to the turbines, which can cause the value of houses and surrounding property to drop. Installing turbines in the ocean has its disadvantages, too. Constructing a turbine in the ocean and laying power cables to carry the electricity to land, can be quite expensive.

Despite these challenges, wind power is an important energy resource for the present and for the future. Someday, you might have a wind turbine whirling in your backyard!

Question 1 (1 point)

Describe the author's purpose in this passage and explain its significance.

B I U | | | S* S, | | |

Submit

Screen Masking

Voice settings are also available by clicking the settings button on the right side of the toolbar.

Reads&Write - Locked Browser Mode

Voice

Voice US Ava - Vocalizer

Voice speed 0 50 100

Word pause None 1 second

Voice pitch Low Normal High

Test Voice

Show more settings...

5. When the exam is finished, click the X to close Read&Write.

Locked Browser Mode can also be manually enabled for other exam scenarios by going to Settings > General > Locked Browser Mode and clicking Start.

