## Pre-Configuring Mac For Read&Write Use In A Site Environment

Last Modified on Monday, 15-Jul-2024 11:40:23 BST

Read&Write requires certain system permissions to be able to work properly. In a network environment, standard end users may not have the right permissions to enable this, so network admins will need to create and push out a mobileconfig file via MDM to give Read&Write these required permissions automatically.

Apple has detailed information and examples on their support website.

The Read&Write mobileconfig file will require 3 keys in the Services dictionary:

- Accessibility
- ScreenCapture
- AppleEvents
  - This requires dictionaries for each of the following applications:
    - System Events
    - Music
    - Safari
    - Microsoft Word (if installed)
    - Pages (if installed)
    - Google Chrome (if installed)
    - Firefox (if installed)

The generated mobileconfig file will need to be deployed to the target machines via an MDM. We have a <u>template mobileconfig file here</u> and an <u>example mobileconfig file here</u>.

## Please note:

- We cannot guarantee the example mobileconfig file will work on your systems, but it should be a good starting point.
- The template file shows how to generate the CodeRequirement string.
- Always make sure both PayloadUUID strings have been generated by yourself, using uuidgen.