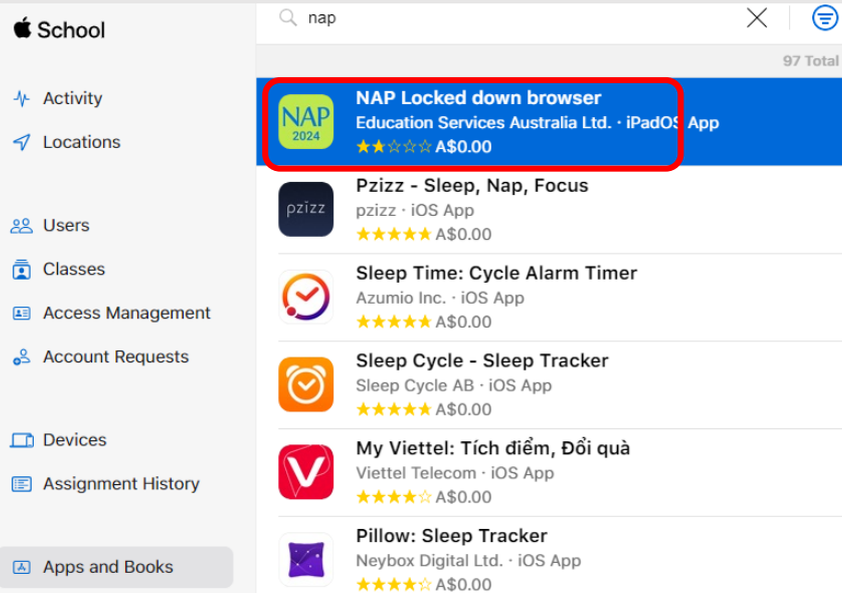


iOS – Deploying NAPLAN Locked Down Browser using Jamf Pro

Purpose: To deploy the NAPLAN Locked Down Browser to selected NAPLAN iOS devices in a schools Jamf Pro Console.

Prerequisites:

- Login access to Jamf Pro Console.
- Devices have iPadOS 15 or later installed.
- Devices are not any of the following models: iPad Mini (all models), iPad Air (1st generation), iPad (1st/2nd/3rd/4th generation).
- Smart or static group called NAPLAN created to scope the deployment appropriately.

Apple School Manager	
1. Log into Apple School Manager .	
2. Click on Apps and Books and then in the Search bar type NAP . 3. Click on NAP Locked down browser .	

Apple School Manager

4. Select the **schools' location** under **Assign to**.

5. Type in the total number of licenses required under **Quantity**.

6. Click **Get**.



NAP Locked down browser

Education Services Australia Ltd. · iPadOS App

✓ Device Assignable

[View Details >](#)

Buy Licenses

Assign to		
Choose a Location		
Price	Quantity	Payment Method
A\$0.00	0	None
Total Cost A\$0.00		Get

Jamf Pro – Application Configuration

7. Log into the Jamf Pro Console.



Username

Field is required.

Password

Required

[Log in](#)

8. Click on **Devices**.



Devices



Devices Inventory

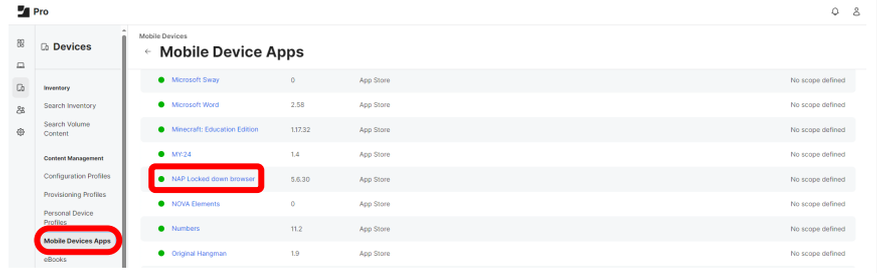


Search Inventory

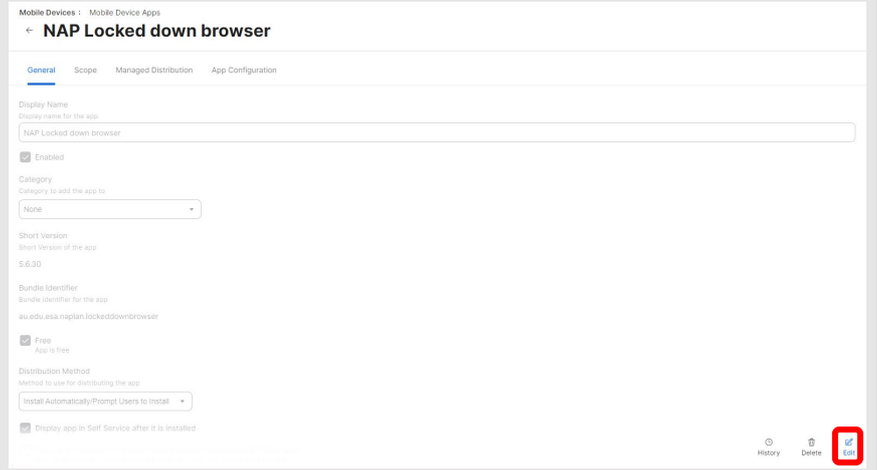


Search Volume Content

9. Click on **Mobile Device Apps.**



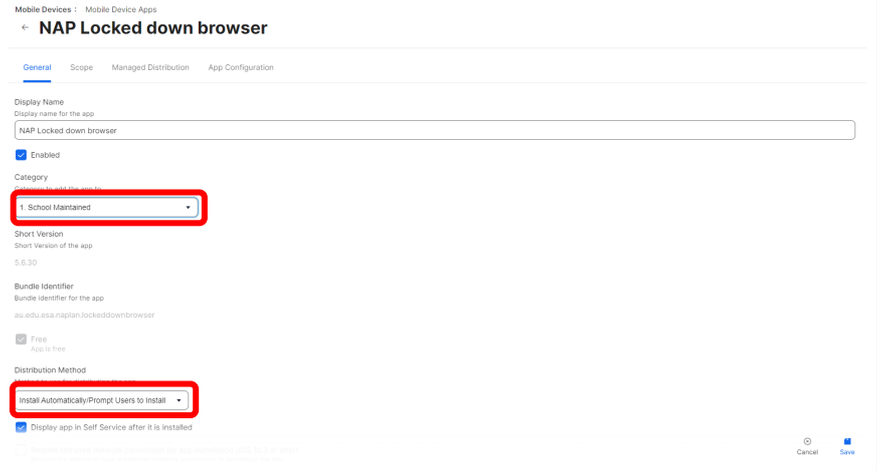
10. Click on **NAP Locked down Browser.**



11. Click **Edit.**

12. Select **School Maintained** for the Category.

13. Select **Install Automatically/Prompt users to install** for the Distribution method.

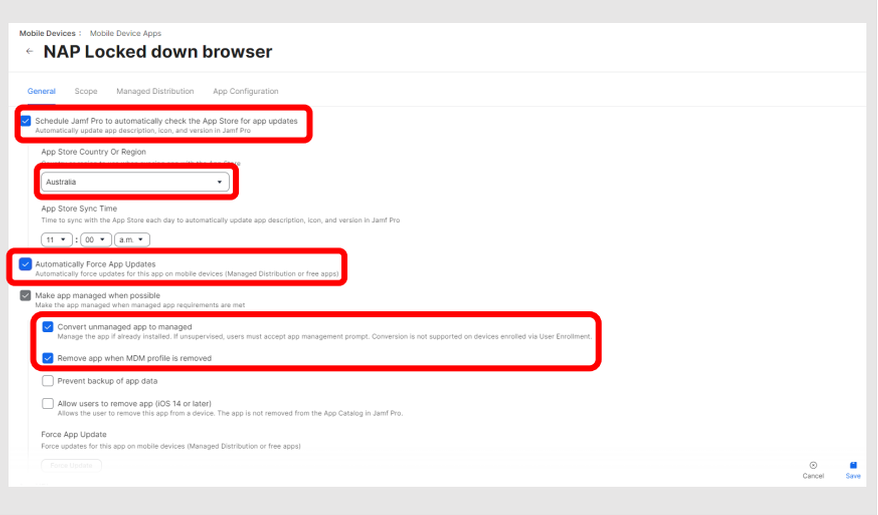


14. Tick the **Schedule Jamf Pro to automatically check the App Store for app updates** checkbox and change the Country to **Australia.**

15. Tick the **Automatically Force App Updates** checkbox.

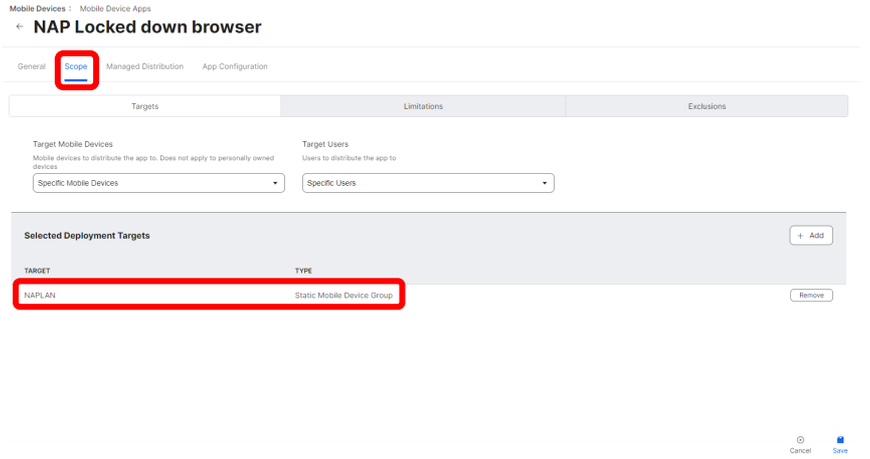
16. Tick the **Convert unmanaged app to managed** and **Remove app when MDM profile is removed** checkboxes.

17. Untick the **Allow users to remove app (iOS 14 or later)** checkbox.



18. Click **Scope**.

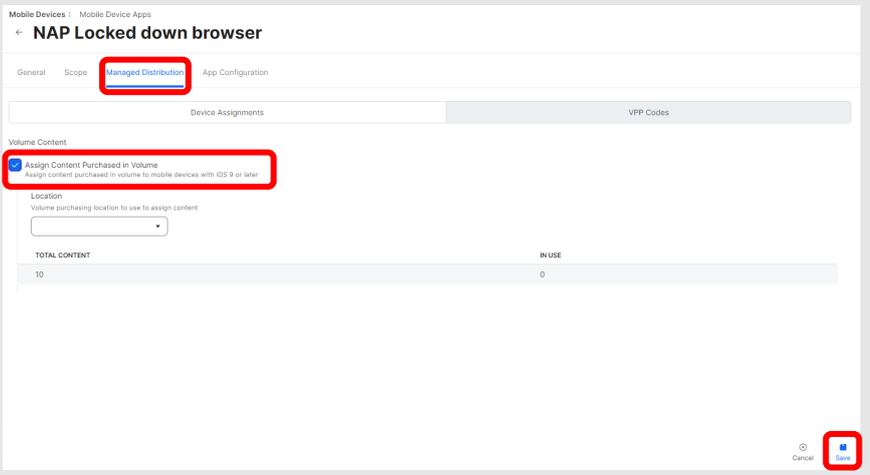
19. Under **Selected Deployment Targets** click **+ Add** and then select the previously created **NAPLAN** group.



20. Click on **Managed Distribution**.

21. Tick the **Assign Content Purchased in Volume** checkbox.

22. Click **Save**.



Assessability Features:

The NAP Locked down browser automatically blocks the following features:

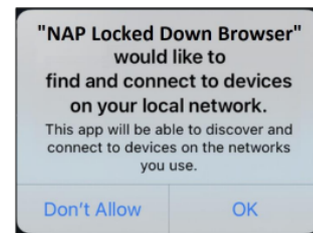
- | | |
|--|---|
| <ul style="list-style-type: none">• Auto correct and spell checker.• Predictive keyboard.• Dictionary definition lookup.• Sharing.• Universal Clipboard. | <ul style="list-style-type: none">• Dictation.• Remote observation using Classroom.• Screen Recording.• Speak selected text. |
|--|---|

In addition to the above, the following features will need to be manually configured. Please follow the steps outlined in the [iPadOS - Locked Down Browser User Guide](#) from page 14.

- | | |
|--|--|
| <ul style="list-style-type: none">• Turn off AssistiveTouch.• Turn off emoji keyboard.• Turn off auto-capitalisation and full stop shortcut.• Turn off auto-capitalisation and full stop shortcut for hardware keyboards. | <ul style="list-style-type: none">• Enable or disable magnifier settings.• Disable Auto-lock.• Disable VoiceOver.• Disable Voice Control.• Disable Switch Control.• Disable Scribble.• Disable Low Power Mode. |
|--|--|

Notes:

A request for network access message may display on the initial loading of the NAP Locked down browser app.



A message will display to Confirm App Self-Lock.

Select Yes.

Note: If No is selected the user will be advised that the app cannot run unless Yes is selected.

