

Uniden

ADDING UNIDEN SOLO+ CAMERAS TO AMAZON ALEXA

Overview

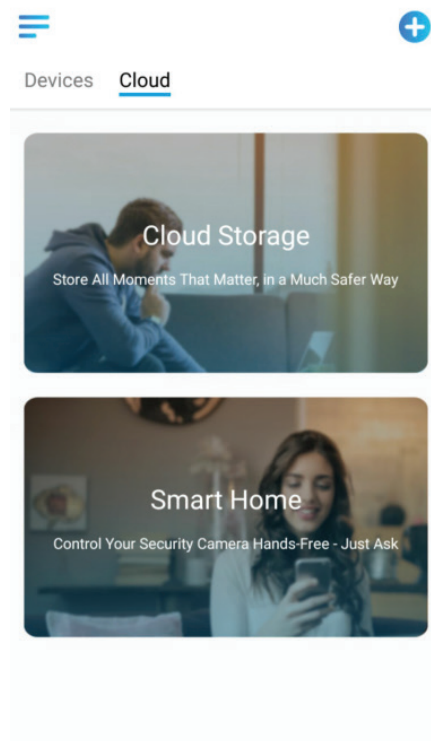
To use your Uniden Solo+ cameras with Amazon Alexa, you need to have the following devices and apps set up: Uniden Solo+ camera and an Echo device with screen. You will also need the Amazon Alexa app on your mobile device.

If the current camera firmware is not compatible with Amazon Alexa, please contact us at securitysupport@uniden.com.au for more information.

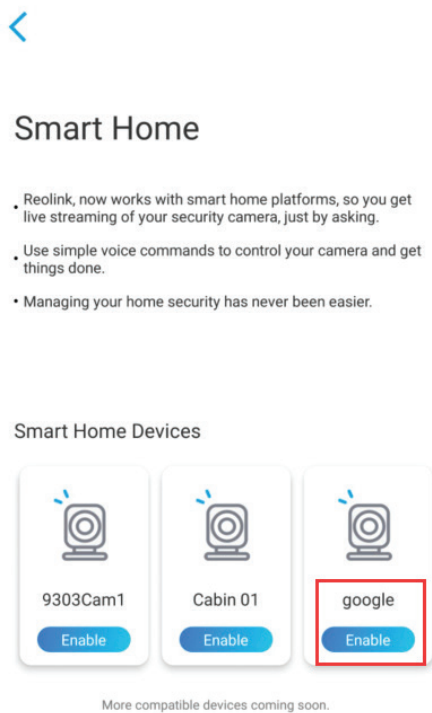
Before you start, ensure your Amazon Alexa and Echo device are setup and working.

Linking Uniden Solo+ to Amazon Alexa

Step 1. Launch the Uniden Solo App and log in your cloud account, and then you will find the Smart Home option. If you can't find the Smart Home option, please contact securitysupport@uniden.com.au for more information.

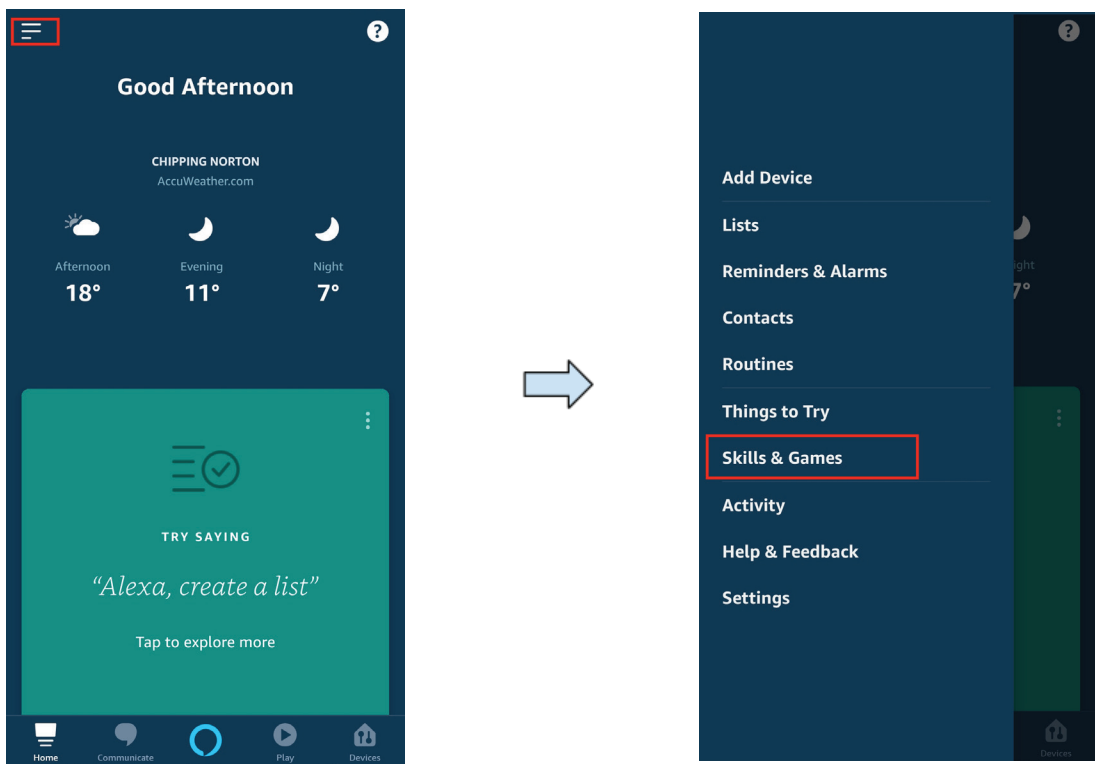


Step 2. Enable the device you want to add to Amazon Alexa in the Smart Home page.

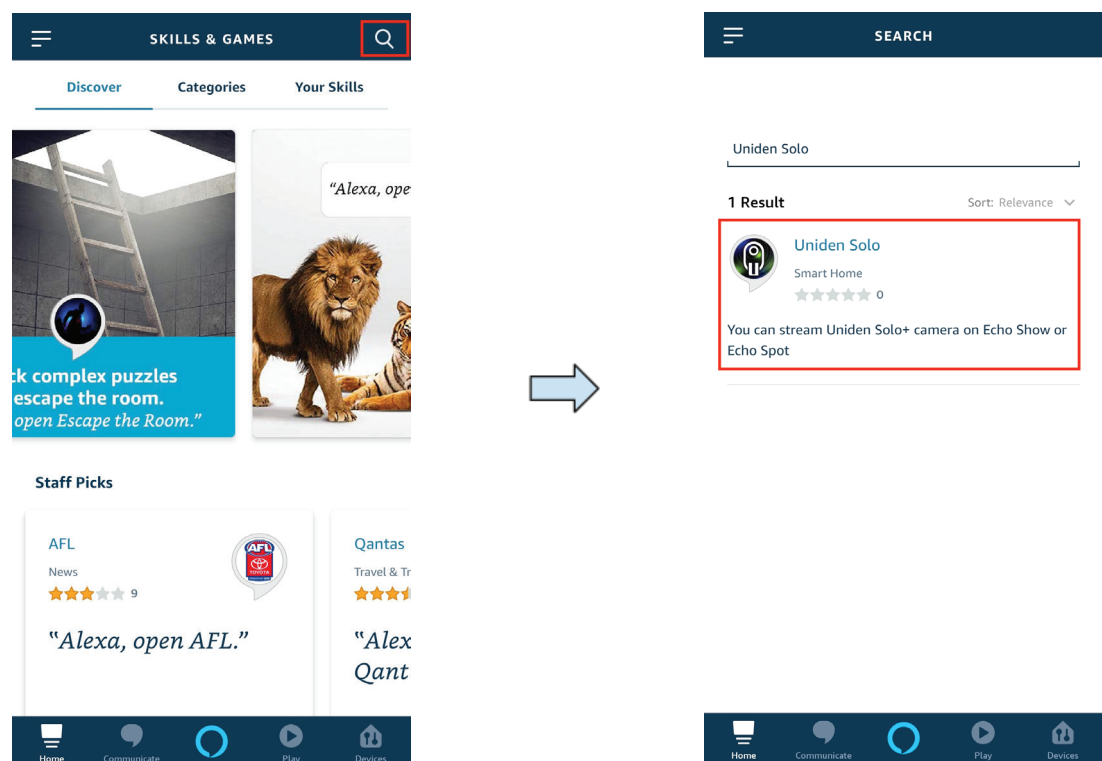


Step 3. Launch the Amazon Alexa app, sign in your Amazon Alexa account.

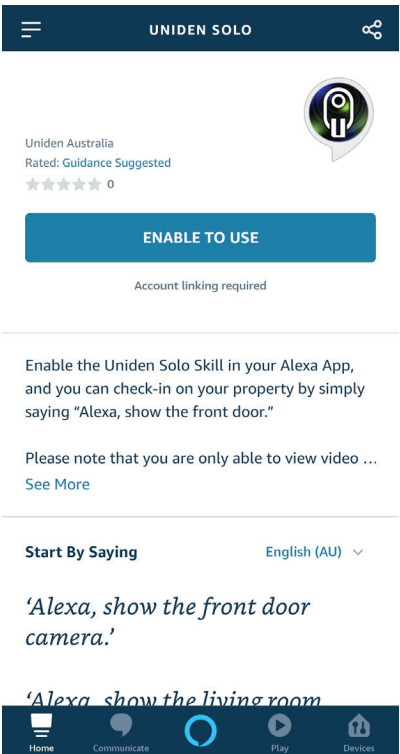
Step 4. From the Amazon Alexa app, tap the Menu icon in the top left corner. Select the Skills & Games option from the menu.



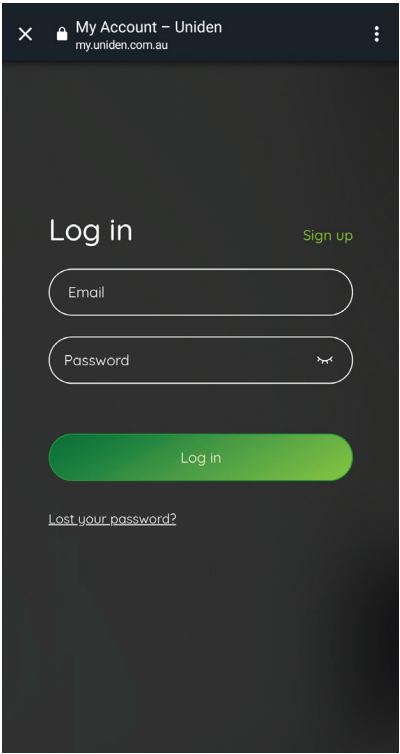
Step 5. Tap and search for “Uniden Solo”. “Uniden Solo” skill will appear in the results. .



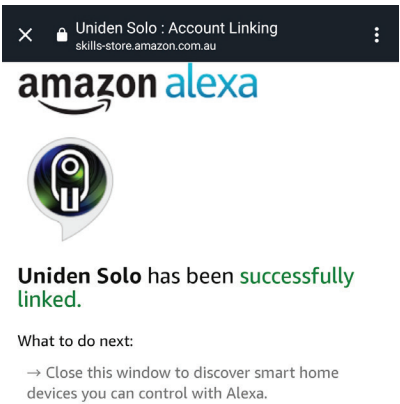
Step 6. Select the skill and tap ENABLE TO USE on the Uniden Solo skill page.



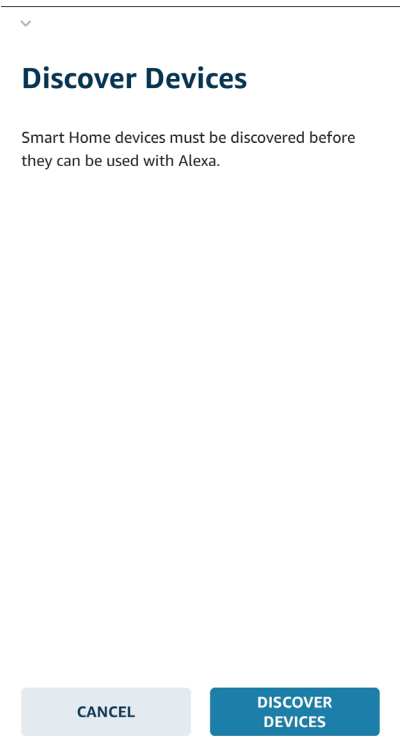
Step 7. You will need to link your Uniden Solo account. Enter the email and password registered with your cloud account, then tap Login.



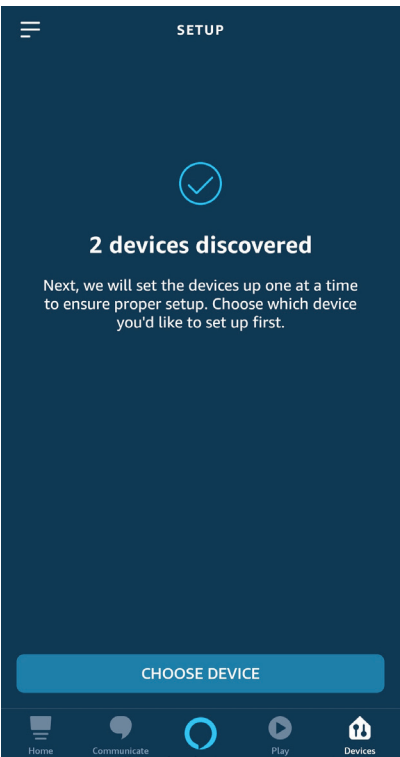
Step 8. Once your account is linked, this page will appear. Close this page by tapping the “X” at the top left corner.



Step 9. You will now be prompted to discover your cameras. Tap DISCOVER DEVICES. Alexa will search for the cameras registered with your Uniden Solo account.



Step 10. When the discovery process is completed, tap CHOOSE DEVICE and finish the setup. Alexa is now ready to interact with your Uniden Solo+ cameras.



Step 11. To test your camera, and say “Alexa, can you show [name of the camera]” to your Echo device.