Connect a Windows 10 Device to SPORTAUS Wi-Fi

(When you have a SPORT/ausport.gov.au account)

The onboarding process relies on having a network connection to the onboarding servers. This is most easily achieved by using AIS Visitor public network. If the device already has a logon to SPORT wireless network, this can be used to skip the first step. You also need to have local administrator privileges on the Windows PC. It is possible to do a remote support session to achieve this if you have an IT support provider located remotely. It is best to arrange this in advance if so.

Before you Start

- You must be located on the AIS campus, or regional offices in Melbourne and Sydney
- Have your SPORTAUS login details available

Connecting

1. Connect to the 'AIS_Visitor' Wi-Fi network



2. The SPORTAUS sign-in portal should appear automatically. If it does not appear, open a browser and enter the URL below:

b.link/sportauswifi OR https://networklogin.ausport.gov.au/onboard/device_provisioning.php 3. This will redirect to the logon page: enter your SPORT username and password. You do not need to create an account.



4. You will be prompted to **Start QuickConnect**, once selected it will ask if you want to run or save the file - select **Run**. Depending on security settings, anti-virus software or browser in use, you may need to approve or accept various warning prompts to successfully download the software and run it.



	SPORT SPORTAUS NETWORK	m	
	In order to connect to this network, your device must be configured i for enhanced security. This wizard will guide you through the configuration process.	•	
	QuickConnect will now apply the network profile to your device. If the network does not connect, try connecting to network SPORTAUS and select the certificate with your account name or email address. © Copyright 2020		
		•	
What do you want to do with ArubaQuici From: networklogin.ausport.gov.au	kConnect.exe (3.7 MB)? Run s	Save 🔿	Cancel ×

- 5. You will then be presented with the Aruba QuickConnect Onboard Wizard screen, select **Next.**
- 6. QuickConnect will then let you know your system has been configured, select **Connect.**
- 7. Finally, select Finish.
- 8. If the above process does not succeed, go to the Downloads folder and try rightclicking ArubaConnect.exe and "Run as Administrator" and enter local administrator credentials.

QuickConnect by Aruba Networks, Inc		Q QuickConnect by Aruba Networks, In	nc. X	Q QuickConnect by Aruba Networks, Inc.	×
ATUDA ALTWORKS	Onboard Wizard	aruba	Onboard Wizard	aruba	Onboard Wizard
Welcome		Welcome		Welcome	
Configure	This program will configure your system for secure access to the network. Please click Next to continue.	Configure	Configuring Your System	Configure	Configuring Your System
Connect		Connect	Your system has been successfully configured on the following interfaces:	Connect	Your system has been successfully configured on the following interfaces:
Summary		Summary	• Wi-Fi	Summary	• Wi-Fi
			You may attempt to connect to the secure network "SPORTAUS"		You may attempt to connect to the secure network "SPORTAUS" manually when network is available
Licensed In: SportAus	Next	Licensed to SportAus	Connect	Ucensed to: SportAus	Finish

SPORTAUS wireless is ready to use!

Remove a Windows 10 Device from SPORTAUS Wi-Fi

1. Navigate to the SportAus Wi-Fi network in settings and click 'Forget'

