

Capability Adviser User Guide

User guide contents

- 1. Package contents
- 2. Initial setup
- 3. Connecting to the Capability Adviser
- 4. Shutting down and restarting the Capability Adviser
- 5. Connecting the Raspberry Pi® to a LAN network
- 6. Getting a LAN IP address
- 7. Contact and support

Package contents

Thank you for purchasing the Capability Adviser. This package includes:

- 1. The Capability Adviser installed on a Raspberry Pi®
- 2. AC power adapter
- 3. Documentation

Initial setup

Connect the power adapter to the micro-USB port on the Raspberry Pi®. Connect the AC power adapter to an AC power socket. A solid red light indicates that the Raspberry Pi® is connected to a power source. A flashing green light indicates that the system is booting and the Capability Adviser is starting. After about one minute the Capability Adviser is ready for use.





Next step

Connecting to the Capability Adviser

Connect to the wireless network iscn-capadv using the password iscn-capadv and open your internet browser.





Enter the following URL: http://192.168.168.1 to open the Capability Adviser web assessment tool. To create new assessments and add assessors, please log in as an organisation (select Login from the menu and then Organisation) with the username capadv and the password capadv. In the default configuration, a demo assessor account has been created with the username assessor and the password demo.

For detailed instructions on how to use the Capability Adviser, please download the online user manual from www. iscn.com/capadv/manual.htm

+		
[©] # 112 M41W L'hausek categoristictette Capability \dviser	(350) O ¢	
The Gouss • Ration for improvements • Standard with International Association • Dream the improvements on the material	Organisation login	
	ISCN WWW.SCI.COM	

Shutting down and restarting the Capability Adviser

The Raspberry Pi® solution for the Capability Adviser has no restart or shutdown buttons. For restart or shutdown, please log in as an assessor or organisation and select from the menu Raspberry and then Restart or Shutdown. It can take up to two minutes to restart the Capability Adviser.

Please use these functions with care and ensure that all data is saved before you restart or shut down. The shutdown was successful once the Capability Adviser is not reachable through the internet browser or when the iscn-capadv wireless network is unavailable.



Connecting the Raspberry Pi® to a LAN network

The Capability Adviser can also be connected to the LAN network of your company or an external switch with an ethernet cable. The LAN port is configured as a DHCP client, therefore please ensure that the network has a DHCP server and an IP address has been assigned. If you already know which IP address has been assigned to the Capability Adviser you can skip the following steps and connect directly.



IP address

Getting a LAN IP address

Connect to the Capability Adviser through the wireless network and log in as an organisation. Select Raspberry and Network in the menu. The local IP address of the Capability Adviser will be displayed. Disconnect from the wireless network and use this IP address to connect through the LAN network.

Project	Assessment	Сору	Assessor	Utilities	Tailoring	Raspberry	Help		
Pasnbarry Di LAN Network Information									

The wired LAN network received the following IP from the DHCP server: 192.168.0.127

Contact and support

I.S.C.N. GesmbH Schieszstattgasse 4/2 8010 Graz Austria

Tel. +43 316 811198 Fax: +43 316 811312

Email: capadvsupport@iscn.com

© Copyright ISCN GmbH