

## Instructions to install a new software image on the C3

1 – Using an FTP Client, (such as Filezilla) connect to: download.critical-links.com

a) User: c3dl

b) Password: download

Go to the "latest" folder and download the .iso file.

Note: it is recommended that you also download the .md5 file and verify the integrity of the .iso file using a tool like Md5Checker or similar.

- 2 Using a USB creator app such as Etcher (<a href="https://etcher.io/">https://etcher.io/</a>), create a bootable image in a USB flash drive. This flash drive should be at least 4GB in size.
- 3 Connect a keyboard and a screen to the C3, insert also the USB Drive.
- 4 Boot the server from USB pen-drive using UEFI option.
- 5 When prompted, press Enter to install the C3 software. This is an unattended process. The server will reboot once to finish installation process and will shut down when the installation has been completed (so this is now a C3 server). Screen and keyboard can now be removed.
- 6 Turn the server ON and wait until it finishes the boot process
- 7 Connect your computer on the C3 server. Connection can be direct to the LAN Port (if your C3 model has one) or via WiFi with the following credentials:
  - a) SSID: c3edu.online
  - b) Password: mydemokey.
- 8 Connect the C3 Wan Port to the Internet.
- 9 Using your browser go to http://c3 or http://c3edu.online.
- 10 Log in as administrator using the following standard credentials:
  - a) User: c3
  - b) Password: root
- 11 Go to "Configure C3" -> "License" and introduce the License ID (\*)
- 12 The C3 now connects to the Critical Links update server and validates the licence. Once this step is completed, the C3 is ready for use. (\*\*)
- (\*) License id is printed in a sticker on the bottom of the C3. If you do not have it, please contact Critical Links.
- (\*\*) If your C3 was previously synchronized with content from C3 Cloud, the content download process will now start in the background and the selected content packages will become available on the public content portal.