CARPi - Using Raspberry Pis for remote eduroam support

TNC22, June 2022

Matthew Slowe, Jisc
Testing eduroam deployments is hard

- SSID checks and over-the-air checks
- EAP methods
- Certificate chains
- Realms
- Firewall validation
- Getting useful errors out of devices
Doing things remotely

- Decent diagnostics (`wpa_supplicant`/`eapol_test`)
- Firewall conformance (`nmap`)
- Certificate tools (`openssl`)

CARPi - Using Raspberry Pis for remote eduroam support
Make it really easy

- Raspberry Pi
- Plug'n'play
- DHCP
- Point-to-point VPN back to base
CARPi – Consultancy Assistance Raspberry Pi
In the post
System architecture

CARPi - Using Raspberry Pis for remote eduroam support
Mopping up

- Revoke VPN key
- Post it back
- Reflash

Total cost: usually under £15 (€18)
Thank you for listening

- Matthew Slowe, Jisc
- matthew.slowe@jisc.ac.uk

All images are from various contributors on Pixabay (pixabay.com)