



REMOTE CONNECT APP

REMOTE IP HAS DEVELOPED A SECURE DATA CHANNEL APP (MOBILE DEVICE OR PC) FOR USE IN THE PRIVATE AND PUBLIC SECTORS.

The present climate has accelerated the need for so many remote workers. The concern for many is the ability to secure the connection while using a public connection. With Remote Connect the connection can now be secured. Remote Connect provides the phone or mobile device with a fixed IP address from the clients server or network. This can be an external (WAN) or internal (LAN) IP address. When connected to a public WiFi connection or mobile carrier the connection is secured.

REMOTE CONNECT APP

A Remote IP device is deployed on the clients networks to extend their own network securely on all forms of public connections. This connection is encrypted at a minimum of 256bit.

The User can open the Remote Connect app on their phone and connect to the Remote IP secure tunnel. The user can roam on any network and still be contacted with a dedicated IP address. This IP address can be preauthenticated on the client's network for access through their firewall.

Using the Remote Connect APP a mobile phone can be used as a secure router. When a laptop or device is tethered to the phone using the APP all data travels through the Remote IP tunnel making it secure even on a public connection.

This will allow the user to roam between the cellular networks, home broadband and public wifi points without changing their IP address or compromising their security.

Each device has a unique certificate assigned to allow or denied access to the clients network.

Remote Connect can be white labeled for clients to use as their own application.

MANAGEMENT PLATFORM

Every device generates a heartbeat on our monitoring platform. This enables updates and changes to be sent to devices even if the Secure Data Tunnel connection is down. The monitoring platform also enables monitoring of devices on the LAN side possible. All data transfer is recorded & QoS assigned to each connection.

The Management Platform can be broken into departments for companies and levels of access per department manager.

The screenshot displays a management interface for devices. The table below represents the data shown in the interface:

Location	Device	WLAN	Network	Data
Remote IP Limited Aer Lingus Limited	00-0F-02-66-D4-28 RC500 v9b495 Tushao RT305x	2G RC500	10.20.127.154 192.168.0.143 7787-7787	42.35 MB 255.08 MB
Remote IP Limited Aer Lingus Limited	00-1E-42-16-94-FC RC500 v9b352	2G auto RC500	10.20.127.147 4G 100.67.14.154 7787-7787	2.41 MB 20.71 MB
Remote IP Limited Aer Lingus Limited	00-1E-42-16-C9-11 Teltonika RUT950	2G auto RC500	10.20.127.144 4G 100.67.14.141 7787-7787	8.51 MB 145.64 MB
Remote IP Limited Aer Lingus Limited	00-1E-42-20-DB-E6 RC500 v9b352	2G auto RC500	10.20.127.148 4G 100.67.88.211 7787-7787	21.78 MB 277.27 MB
Remote IP Limited Aer Lingus Limited	00-1E-42-16-C8-F7 Teltonika RUT950	2G RC500	10.20.127.163 4G 100.67.83.126 50% VCDMA 8554-8554	41.43 MB 591.06 MB



Remote IP
Connected Secured Accelerated

REMOTE-IP.NET | +353 1437 3653 | INFO@REMOTE-IP.NET
REMOTE IP IRELAND LIMITED, 36-38 FITZWILLIAM SQUARE,
DUBLIN 2, REPUBLIC OF IRELAND.