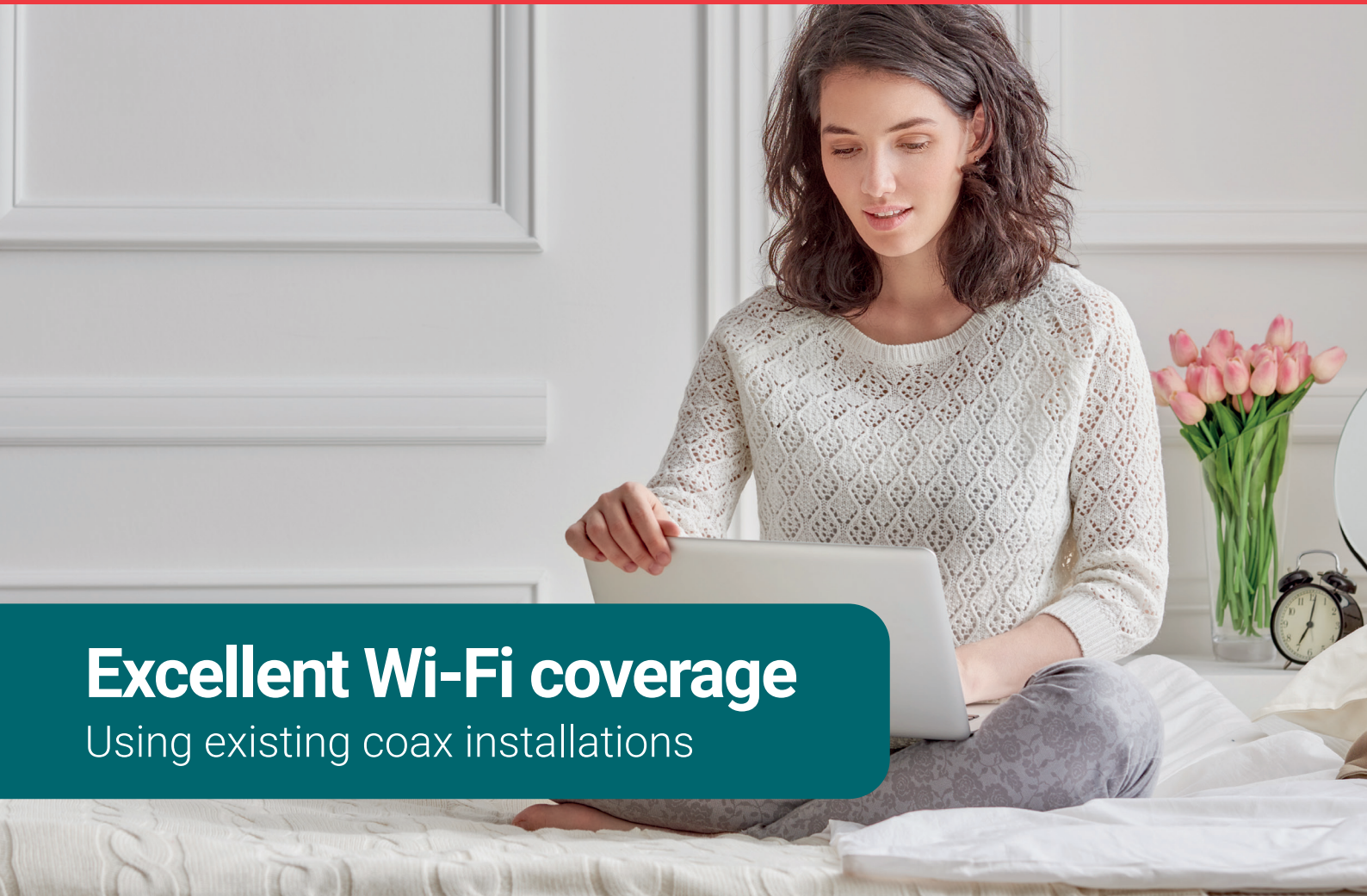




TRIAX

connecting the future



Excellent Wi-Fi coverage

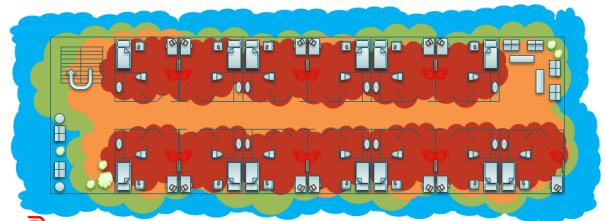
Using existing coax installations

The TRIAX Ethernet over Coax solution is the straightforward way of using existing coax networks to transport data signals and distribute over a reliable Wi-Fi connection. No changes to the coax installation are required, while TV signals are not affected.

A controller is set up centrally or at points throughout the coax installation. End points can be set up in each room or each second room to maximise Wi-Fi coverage.

Hotelier benefits

- Better Wi-Fi coverage
- Save costs by reusing existing cables
- Easy installation means no room downtime
- Less maintenance
- Competitive pricing for total installation
- Flexible and reliable network
- Cloud configuration and monitoring



 TRIAX EoC Endpoint, on Coax installation

triax.com

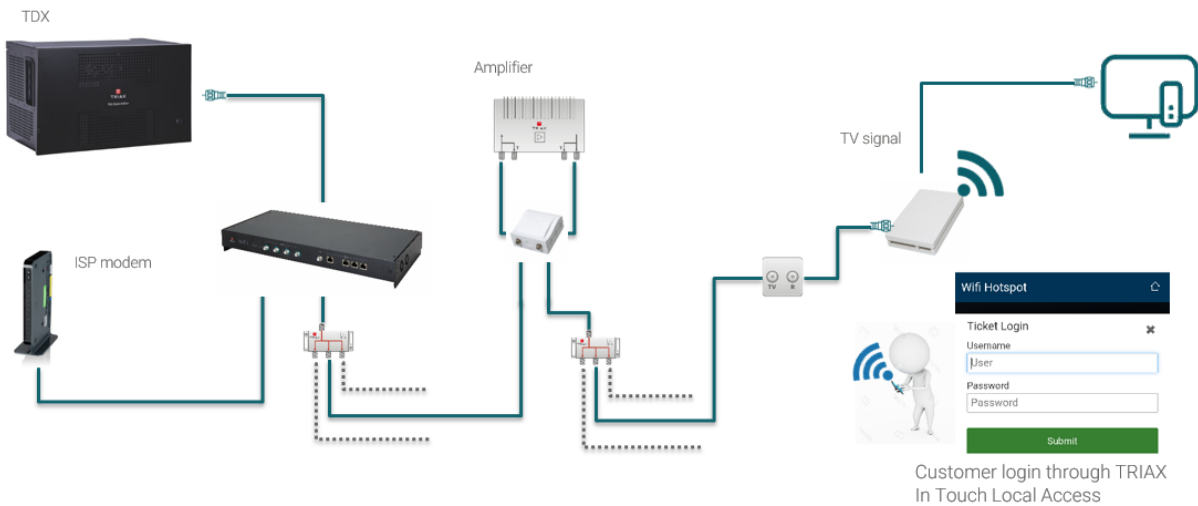


Controller for 32/64 Ethernet over Coax End-Points and Wi-Fi, Pro



End-Point with Wi-Fi and Ethernet over Coax, AC, Pro

The hotel installation with TDX, In Touch and EoC



Customer login through TRIAX In Touch Local Access

Why should a hotel choose WiFi through Ethernet over Coax?



Increased sales & happy guests

Good WiFi coverage means happy guests who give good reviews so that more guests come and old ones return.

The hotel can choose to upsell premium WiFi with the TRIAX In Touch Internet Management module



Save costs

Reuse coax cables and save money on installation costs ~ estimated saving up to 30% compared to new ethernet cabling

No license fees on hardware

Makes the network ready for IPTV

Both WLAN and LAN available in the room (usable with Smart TV)



Save time

Easy installation of hardware, therefore no need for downtime in the hotel rooms (15 minutes to install end-point)

The hotel needs only one installer to service and maintain both coax and WiFi network