SECURE WI-FI

Always on, always secure

In today's increasingly digital and connected world, at [YOUR COMPANY] we know you need to be online at all times and that security is a top priority. We've invested in advanced technology with the necessary security measures in place to prevent vulnerabilities to our network and its users.

How it works

The username-based Wi-Fi solution uses a single SSID across our location. Each user iscreated securely within our IT management software, Connect, and is sent a uniqueusername and password. With those login credentials, the user connects to the single SSID and is put into a dedicated and secure company VLAN with the correct bandwidth profile.

The [your company] difference

THE TRADITIONAL UNSECURE WAY

THE [YOUR COMPANY] WAY

Multiple SSID's per customer

- Manually provisioned
- 3% performance degradation per SSID added
- User access limited across the site

One password per customer for VLAN access

- Shared passwords pose security threats
- Password reset affects all users
- Ex-users retain access to corporate Wi-Fi

Single SSID for all customers

- Users automatically provisioned via secure platform
- Vastly reduced performance degradation
- VLAN accessible across the site

One password per user for VLAN access

- User-specific password
- Device-limited to prevent password sharing
- User tracking enabled to prevent security breaches

Talk to your Centre Manager today to find out more