

Wifi Security-as-a-Service

Enterprise-grade 802.1X wifi security. Out-of-the-box.

Wifi security has never been more important.

Wifi extends beyond your walls. Employees harmlessly share company wifi passwords with guests, contractors, business neighbors without ever stopping to think about the network and information security risks this poses to their organization.

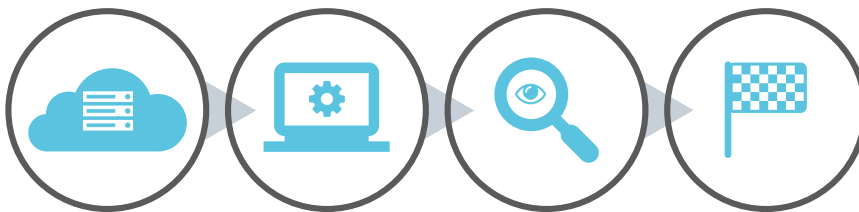
It's not just outsiders, however. Today, nearly 20% of SMBs experience a data breach by a former employee who still has wifi access.

Get set-up in minutes.

It's never been easier to secure your wifi. With Portnox's Secured Wifi-as-a-Service, complex integrations and RADIUS server setups that traditionally required skilled IT staff and extensive training have been eliminated. Now, you can set-up user and device authentication that comply with security regulations in minutes.

How it works.

We're not kidding, it really is this easy...



Set-up your own RADIUS tenant with one click, directly in the platform.

Configure your SSID to work with your RADIUS server.

Set wifi authentication using your directory or certificate.

DONE... and on to the next IT project.

Simple & secure.

Rapid Deployment

No need to worry about pre-set infrastructure or lengthy training.

Seamless Authentication

Integrate with your directory (Okta, AzureAD, etc.). Includes built-in Certificate Authority, or works with your own.

Device Visibility & Accountability

See all devices on your network - no matter type or location.

Zero-Touch Management

With a cloud-based RADIUS server & no on-premise hardware of software, say goodbye to on-going maintenance.

Flexible Access Controls

Use device posture assessment to drive your policy with Dynamic VLAN or ACL assignments.

No Vendor Lock-In

Portnox works with any wireless infrastructure.

Vendor Agnostic

Enjoy built-in connectors to common directories, like AzureAD, Okta, GSuite & more.

SOC-Certified

Portnox is SOC II Type II certified, with data encryption in motion or at rest.