

We use the AWS Cloud

WHY ORGS USE FOXPASS + SSO

Why orgs use Foxpass in addition to their SSO/SAML provider:



Authentication on Wi-Fi Networks



VPN



LDAP clients



Authentication on devices

Automate your provisioning with automatic sync between Foxpass and your main directory

100,000+ Employees are managed by Foxpass















Access control for

wireless & wired networks



What do we do:

We provide either

- Username/Password-based cloud hosted RADIUS
- Certificate-based cloud hosted RADIUS
- PKI (SCEP) This eliminates the need for passwords, as only devices with certificates installed can get onto the network.

What is RADIUS?

While wireless network access in a home or coffee shop requires everyone to know the shared password; in a company each user should have his or her own credentials. RADIUS is the protocol used by the access point to authenticate a user to a credential source.

Purpose of protecting the network:

- Secure network devices from attack (computers, attached storage, printers, etc.)
- Guard against man-in-the-middle attacks
- Stop bandwidth thieves
- · Eliminate non-employees using company IP address
- PCI, SOX, SOC2 & HIPAA compliance requirements

OKTA integration:

- User's existing Okta password can be used by the end user to get onto Wi-Fi (for the user name & password method)
- Users and groups are automatically synchronized from Okta

What else?

- Full support for RADIUS attributes
- RADIUS logs even the ability to stream the logs via AWS Kinesis so they are accessible in a SIEM like SPLUNK or SumoLogic
- RadSec support

How much does this cost?

See https://foxpass.com/pricing/

(Discounts for yearly purchase, non-profits, MSPs. and for large accounts)











