

Keep Your Wi-Fi Network Connected and Protected with Foxpass Cloud RADIUS by Splashtop

In our digitally connected world, Wi-Fi isn't just convenient – it's essential. But convenience shouldn't come at the expense of security. Your private information, whether personal or professional, must be protected.

Why Wi-Fi Security Matters

- Protect Against Unauthorized Access: Keep students off of staff networks.
- Maintain Confidentiality of Data: Secure conversations from eavesdropping.
- Prevent Malware and Ransomware Attacks: Secure Wi-Fi from bad actors.
- Comply with Regulations: Meet regulatory and industry standards and requirements.



The above is a high-level representation of a typical SMB or Education deployment. Set up and management of the systems is simple and supports both username/password and passwordless authentication. The solution supports multiple SSIDs, devices, staff, and guest access. Detailed logs are available for comprehensive monitoring and compliance requirements.

Over 100,000 Users, Including:









Introducing Foxpass Cloud RADIUS: Your Trusted Wi-Fi Authentication Solution

Foxpass Cloud RADIUS is a robust network access control solution to ensure that only authorized personnel and devices can access your Wi-Fi. With Foxpass, you have the power to control who can connect to your network, using unique and secure credentials for each user.

What You Can Do With Foxpass Cloud RADIUS

- (Set it and Forget it: An intuitive user interface and seamless integration with major SSO providers like Microsoft Entra ID, Okta, and Google Workspace. Get started in as little as 10 minutes.
- Authenticate Users & Devices: Control which users and devices can access the network.
- Automate Onboarding & Deprovisioning: Simplify ongoing management, including bulk deprovisioning for education institutions and more.
- Mitigate Cyberattacks & Data Breaches: Prevent
 unauthorized interception of sensitive information as well as
 prevent eavesdropping.
- Ensure Compliance: Foxpass supports compliance with COPPA, CIPA, FERPA, SOC2, ISO27001, HIPAA, and PCI.

Foxpass Cloud RADIUS Offers Two Authentication Methods

- **Option 1: Standard RADIUS Authentication:** Employees or users receive unique and secure usernames and passwords to access the network via RADIUS.
- Option 2: Passwordless Certificate-Based Authentication: Ideal for Zero Trust security, Foxpass generates certificates for users and devices, granting instant access to the network upon verification.
- Also able to generate certificates for users and devices using Microsoft Cloud PKI

Free 30 Day Trial: splashtop.com/foxpass