

Benefits of Cloud RADIUS

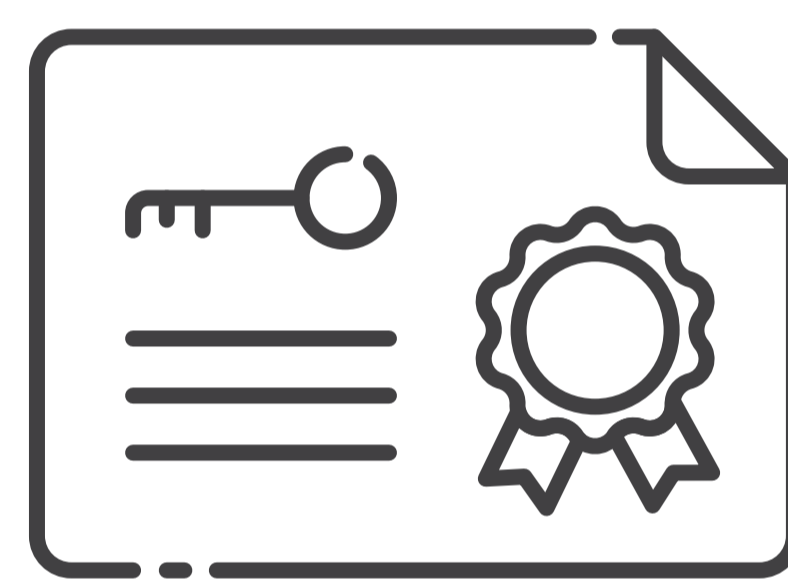
Zero trust is more than just a philosophy - it's a necessity.

- On average, cyber attacks cost small businesses anywhere from \$84,000 to \$148,000, often forcing those same businesses to close within several months.
- External threats from cyber criminals aren't all you need to worry about; over half of the US workforce is deemed capable of causing an accidental data breach.
- Now more than ever, it's vital to verify employees accessing company resources, and SecureW2's innovative Cloud RADIUS makes it easy to do exactly that.

Cloud RADIUS Highlights



**Authenticate from Anywhere
with the Cloud**



**Designed for Identity-Driven
Certificate Security**



**No need for a costly on-prem
RADIUS server**

Dynamic Zero Trust Network Authentication

- ✓ Verify user and device information at the moment of authentication.
- ✓ Integrate to issue, manage, and authenticate certificates from Azure, Okta, and Google.
- ✓ Implement Azure MFA prompts to mobile devices for ultra-secure authorization.
- ✓ Comes with industry-leading onboarding software that allows users to self-configure their BYOD devices for RADIUS authentication in minutes.
- ✓ Deny or allow network access based on time of day, NAS-ID, User Roles, and much more with our robust Policy Engine.
- ✓ Seamlessly deploy ultra-secure certificate-based authentication by using Cloud RADIUS in tandem with SecureW2's PKI.

Why choose Cloud RADIUS over an on-prem RADIUS?

- ✓ Requires significantly less resources to set up and manage,
- ✓ Access to a 24/5 support team.
- ✓ Support all office locations and enable secure enterprise-grade Wi-Fi for remote work.
- ✓ Manage access and authorization from the Cloud. Enable visibility over all user and device configuration, certificate enrollment, and authentication in one full-suite platform.

An Innovative Authentication Solution for Long-Term Viability

Cloud-based RADIUS Security You Can Depend On:

- ✓ Global redundancy to increase server stability.
- ✓ Built for use with our cloud-managed PKI to support secure, certificate-based authentication.
- ✓ AMQP RADIUS technology makes identity lookup lightning-fast without cutting corners on security.
- ✓ Manage access and authorization from a user-friendly management GUI.

