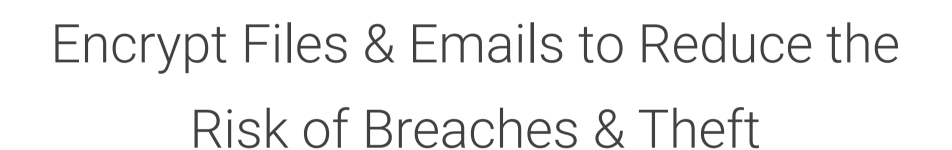


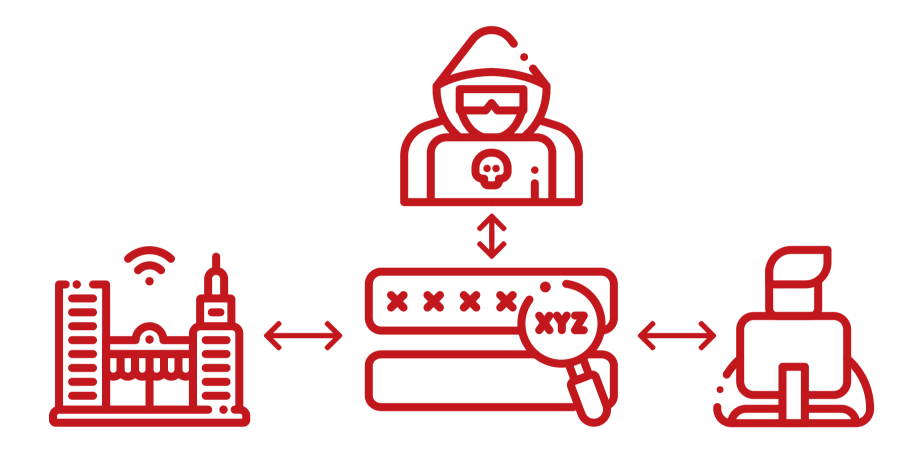
Benefits of a Public Key Infrastructure

The Risks Of Cyber Threats Are Only Growing

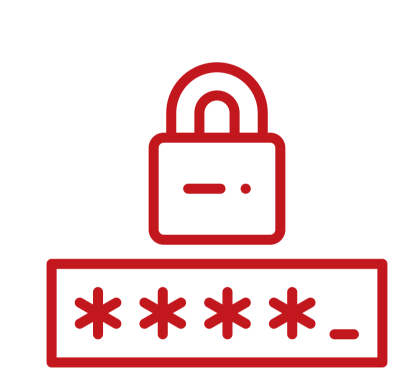
According to the 2019 Verizon Data Breach Report, 29% of 2019 breaches involved the use of stolen credentials. 75% of SMBs reported a Cyber Attack in 2019, credential theft & phishing the most common attack vectors, with 60% of them going bankrupt after the attack. With the state of Cyber Security, SecureW2 developed extremely easy-to-use & cost-effective technology to drastically mitigate credential theft & phishing attacks.







Eliminate the Risk of Over-the-Air Credential Theft



Get Rid of Annoying Password Reset
Policies & Disconnects

Investing In A PKI Strengthens The Entire Network

- Configure and manage certificates for EAP-TLS Wi-Fi
 Authentication
- Secure certificate-based VPN authentication
- Verify documents are sent/received are approved, unaltered, and verified by the authorized users.
- Use certificate equipped Security Keys for Desktop Logon
- Application Access via PIV-Backed Security with Yubico & Okta Integration

Why A Cloud Managed PKI Vs An On-Premise PKI?

- Architected from the ground-up for the Cloud
- Costs less than 33% alternative Active Directory
 Certificate Services (AD CS)
- Often set up in less than an hour rather than in months with AD CS



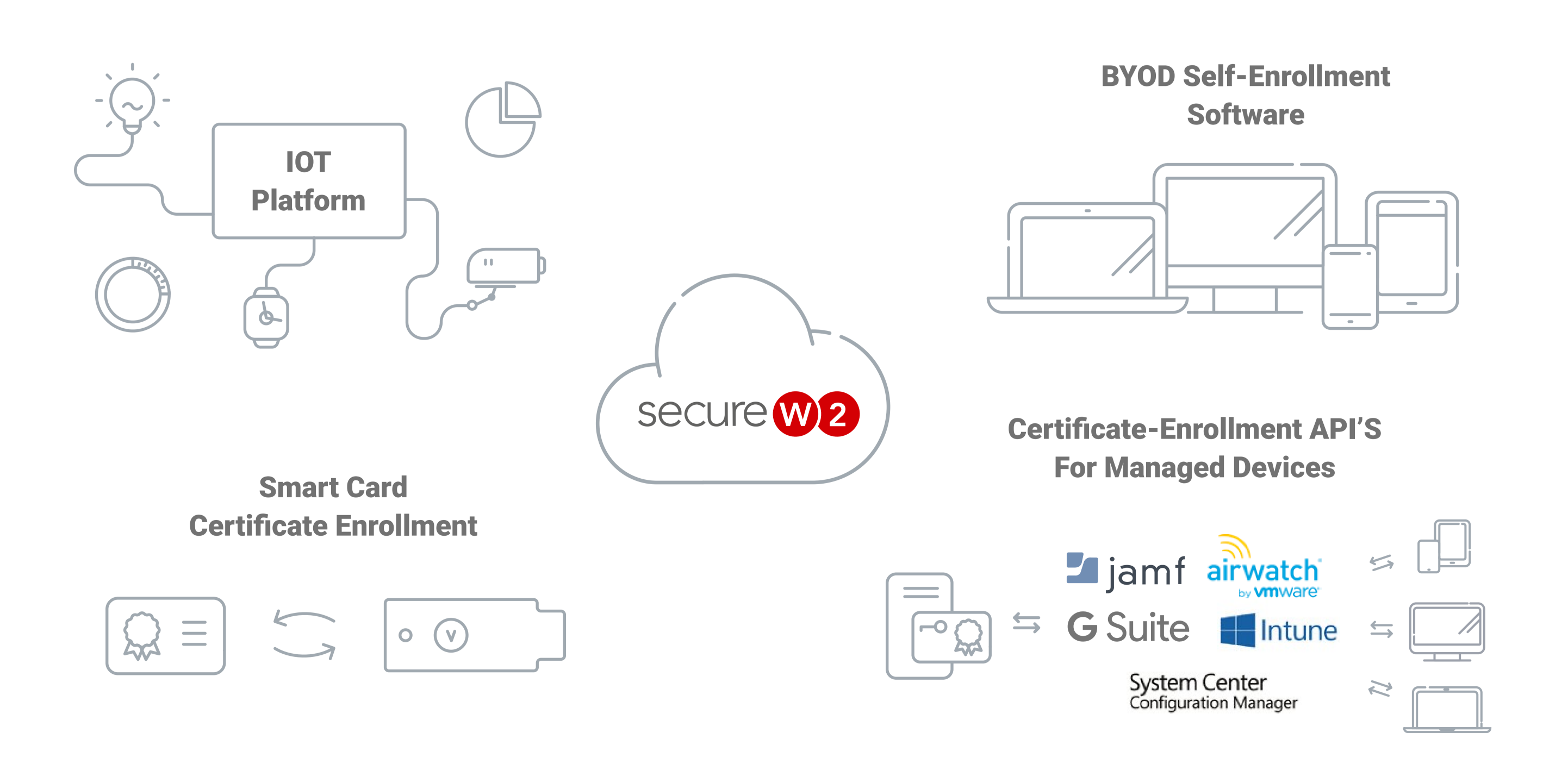
- Minimal training required, zero crypto knowledge needed, extensive integration documentation provided for all major vendors
- No upfront costs that could total tens of thousands like with on-prem PKI

With SecureW2, you get a turnkey, all-cloud solution that allows you to replace passwords with secure Digital Certificates across your network to vastly increase user experience and network security.

A Turnkey Managed PKI Solution

#1 Rated Certificate Issuance Platform

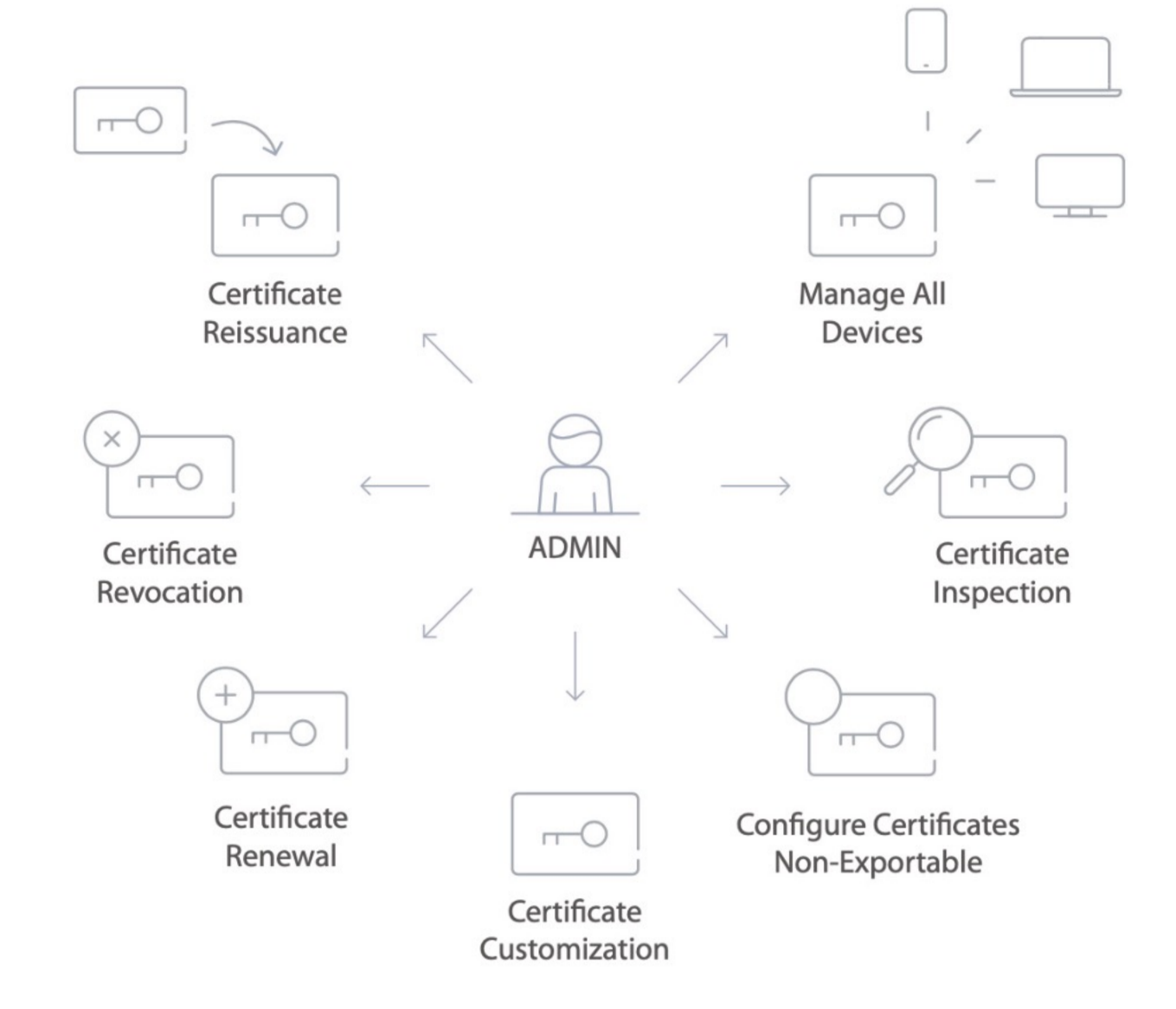
- Industry-exclusive self-service BYOD certificate enrollment and installation software for every
 Operating System
- Certificate Gateway APIs that integrate with every major MDM vendor for zero-touch Managed Devices certificate auto-enrollment
- World-Class IoT Platform; Industry-leading certificate issuance and management custom built for IoT manufacturers
- Ultra-secure Smart Card Certificate Enrollment and Management clients make it easy to extend your certificate security to MFA devices like YubiKeys.





Powerful Certificate Management

- View users, their devices & their certificates to easily manage the entire certificate lifecycle
- One click Root & Intermediate CA generation with Base
 & Delta CRL's automatically created for each CA
- Create custom certificate templates & identity- driven certificate issuance policies to dynamically deliver certificates
- Import your existing Microsoft CA and instantly upgrade
 AD CS with our powerful and easy to use certificate
 issuance & management features



Industry-Exclusive Role-Based Access Control

CloudRADIUS is the industry's only certificate-based authentication solution with Role-Based Access Control that works natively with cloud directories like Okta, Azure, and G-Suite. Our Dynamic CloudRADIUS features empowers you to automatically assign appropriate user, group and device policies at the moment of network authentication.

CloudRADIUS was designed alongside our Public Key Infrastructure, empowering admins to create advanced rules based off of Certificate Attributes, Roles, Time, and RADIUS Data. It's also incredibly easy to setup. All you need to do is point Cloud RADIUS to your Identity Provider and Access Points and you're off and running.

