Cybersecurity Insurance
Qualification Made Easier

Okta and Tecnics can help you meet the tougher cyber insurance requirements today to protect your tomorrow

Cybersecurity insurance regulations have become stricter. State and local government agencies are looking for cybersecurity insurance to help offset the cost of physical and digital damage from cyber threats and cyberattacks. Insurance providers want to know that you have invested in modern identity security solutions that make your operations less vulnerable to threats. Have you invested?

What is often required?

- Multi-factor authentication (MFA). Multi-factor authentication implementation as defined by the National Institute of Standards and Technology (NIST) on all devices and desktops
- Desktop credentialing. Individuals signing in must prove who they are by a unique, temporary password or code that is sent to their phone
- Secure offline access. Personnel must have two-factor authentication when offline
- Secure remote access. Agency personnel must have MFA sign-in when working in remote, off-site environments

Cybersecurity insurers want to see that your operations are protected with multi-factor authentication across every device and strong credentialing for employee access. They can provide the insurance protection your agency needs. Okta + Tecnics can help.

The Okta + Tecnics solution

Okta + Tecnics provide multi-factor and two-factor authentication across desktops, laptops, and workstations, whether remote, on-site, online or offline. Together, they help your agency meet cybersecurity insurance requirements.

Okta + Tecnics Delivers

- A frictionless way to authenticate identity in the cloud and on-premises
- Enhanced identity protection for desktop operations, remote VPN access, and offline systems
- A unified platform that simplifies identity management across all devices
The Okta MFA/SSO

Okta’s multi-factor authentication (MFA) and single sign-on (SSO) provide the protection required for cybersecurity insurance. With Okta identity management solutions, you can create added layers of protection to help prevent cybercriminals from stealing private information. The platform is easy to administer and frictionless for the user.

- Okta MFA is a critical piece to an overall zero trust architecture (ZTA) framework that proactively protects your most sensitive data
- Okta SSO provides the capability to authenticate once for subsequent authentication when accessing systems in multiple locations, reducing friction for your users
- Okta gives you options for stronger protection by allowing you to customize access policies at each step of your authentication process
- Okta identity management is cloud-first and easy to deploy across your network
- Okta’s vendor-agnostic platform provides thousands of prebuilt integrations that work across your preferred technology ecosystem

Enhanced security with Tecnics TecMFA and TecSSPR

As a credentialed provider for Okta, Tecnics brings an additional layer of cyber protection with TecMFA and TecSSPR.

- Adds extra security to Okta MFA by prompting users to authenticate beyond a password
- Supports desktop MFA in online and offline environments
- Provides flexibility for two-factor configurations in password recovery
- Helps deliver modern security for remote access (VPN)

Summary

Okta + Tecnics can help your agency meet the most common cybersecurity insurance requirements. Okta is a leader in Identity Access Management (IAM). And as a Gold Certified Okta partner, Tecnics delivers proven technology on top of the Okta identity management platform. Together, Okta + Tecnics deliver the solution that covers all of your modern identity needs.

<table>
<thead>
<tr>
<th>Okta</th>
<th>Tecnics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-factor authentication (MFA)</td>
<td>Extends Okta MFA to desktops and laptops</td>
</tr>
<tr>
<td>Desktop security credentialing</td>
<td>Supports desktop MFA in online and offline mode</td>
</tr>
<tr>
<td>Secure offline access</td>
<td>Supports Okta Verify and U2F security keys for offline access</td>
</tr>
<tr>
<td>Remote system access</td>
<td>Provides frictionless and fast, self-service password recovery</td>
</tr>
</tbody>
</table>

By incorporating an Okta + Tecnics solution, you’ll be ready to meet the cybersecurity insurance requirements you need today to protect your tomorrow.

Learn more

Visit [Okta.com](http://Okta.com) or contact your Okta or Tecnics representative today for more information on cybersecurity insurance.

About Okta

Okta is the leading independent provider of identity for the enterprise. The Okta Identity Cloud enables organizations to securely connect the right people to the right technologies at the right time. With over 7,000 pre-built integrations to applications and infrastructure providers, Okta customers can easily and securely use the best technologies for their business. More than 10,650 organizations, including JetBlue, Nordstrom, Slack, T-Mobile, Takeda, Teach for America and Twilio, trust Okta to help protect the identities of their workforces and customers.

Disclaimer: This data sheet is provided for informational purposes only, consists of the opinions and perspectives of the organization publishing this data sheet, and should not be construed as statements of fact. Okta makes no representations, warranties, or other assurances regarding the content of this data sheet. Information regarding Okta’s contractual assurances to its customers can be found at [okta.com/agreements](http://okta.com/agreements).