

Security Solutions

VPN & SSL VPN

PROTECT YOUR VIRTUAL PRIVATE NETWORKS

- Why use a VPN?
- The problem
- The solution

Connected businesses, users' mobility, hosted services and Cloud-based applications changed the way people work in modern companies. **Remote access is a requirement for businesses**. Therefore, most companies implement a virtual private network (VPN) and remote application access systems (Remote Desktop, Citrix, VMWare).

VPN technology is convenient in that it provides a single channel to access all internal systems from anywhere with Internet access. Because of this, securing the VPN connections with strong but usable authentication is critical.

Protect any remote access to your company by adopting OpenOTP multi-factor authentication for your VPN and SSL VPN solutions.



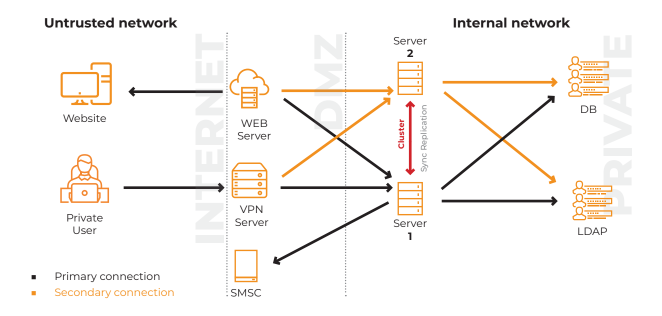
COMPATIBLE WITH

This is a non-exhaustive list of VPN technologies supported by OpenOTP

- RCDevs MFA-VPN
- Juniper
- · Cisco
- · Citrix
- F5
- · Palo Alto
- OpenVPN
- Check Point
- Net Motion
- Fortinet
- Array
- Sonicwall
- Barracuda
- Pulse Connect
 Secure

KEY FEATURES

- 100% compatible with RADIUS standard (RFC-2865)
- ✓ All VPNs, SSL-VPNs and Firewalls are supported
- ✓ Support Microsoft DirectAccess VPN technology
- ✓ Supports any OpenOTP method (Tokens, Yubikey, SMSOTP, MailOTP...)
- ✓ Supports LDAP, OTP and LDAP+OTP login modes
- ✓ OTP with challenge-response or password concatenation
- ✓ Per-user and group reply attributes for role-based access VPN
- ✓ Authentication policies per client application or group of users
- Easy accept/reject authentication using mobile push message



RADIUS COMPLIANCE



With OpenOTP Radius Bridge, a component included in your RCDevs' authentication solution, you can easily implement multi-factor authentication for any VPN, SSL-VPN or other RADIUS-compliant application. OpenOTP Radius Bridge supports the RADIUS specification RFC-2865 (Remote Authentication Dial-in User Service). Any Enterprise-class VPN technology includes support for RADIUS or TACACS servers for delegating the process of remote user authentication. A large variety of third-party VPN solutions can also use OpenOTP for implementing multi-factor authentication, policybased access control and centralized security audit.



CLIENT POLICIES

OpenOTP gives you fine-grained control over remote access with centrally managed client policies, which can be defined independently for VPN and any other applications.



RCDevs is an award-winning security company specialized in next-generation two-factor authentication. RCDevs is

building its growing reputation over high-quality security software and its customers' entire satisfaction.

MULTIPLE AWARD-WINNING

RCDevs received the Sesames Award for the Best Innovation Discovery, the Commendation Award at SC Magazine for the Best SME Security Solution.

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