INSIGHTS

The challenges for the IT departments have grown exponentially as we are now always connected to corporate infrastructures. With the rise of mobility and pervasive access to corporate resources and applications beyond the traditional perimeter new security difficulties have emerged. We now have to securely access corporate resources remotely to remain competitive in this fast-moving world.

SECURE REMOTE ACCESS

Check Point Mobile Access Software Blade is the safe and easy solution to connect to corporate applications over the internet with your smartphone, tablet or PC. The solution provides enterprise-grade remote access via both Layer-3 VPN and SSL VPN, allowing you simple, safe and secure connectivity to your email, calendar, contacts and corporate applications.

STRONG USER AUTHENTICATION

SAASPASS secures access to your Check Point VPN with Multi-Factor Authentication (MFA). SAASPASS MFA is integrated with Check Point with RADIUS protocol. SAASPASS MFA supports a number of login methods that can be deployed by the admin. These range from online to offline (DFARS NIST 800-171 compliance) methods to being device agnostic as well. Support includes tokenless mobile app, SMS OTP, FIDO U2F, USB, HOTP & TOTP hardware tokens. Radius Protocol is used to delegate the authentication between Check Point (as the Service Provider) and SAASPASS (as the IdP).

The flexibility, scalability, usability and lower TCO (Total Cost of Ownership) makes this a compelling addition to the security armory and defenses of enterprises.

LOGIN METHODS

- Login Remotely by Receiving a Push Approval on your Device
  Push Login provides simple and quick two-factor authentication. Push Login allows users to log in to services and websites that are secured with SAASPASS by triggering a push approval request that is sent to their SAASPASS mobile app. Users login instantly to Check Point products after approving it.

- Manual/Offline Login Capability by typing a One-Time Password
  Two-factor authentication is possible on any mobile device with SAASPASS one-time password generation. SAASPASS one-time password generation is offline and user-generated to provide the traditional and historical method of two-factor authentication. With a single touch, users can generate a one-time password to supplement static usernames and passwords with added security. Users login instantly to Check Point products after typing it in.
JOINT SOLUTION
Check Point Mobile Access in conjunction with SAASPASS provide enterprises a great way to increase employee productivity, usability, authentication and security.

Security, access and ease-of-use are now offered in a great package together. Employees can now enjoy secure access to all company and Internet applications, and IT admins can now have their well-deserved peace-of-mind as well. The fact that Check Point and SAASPASS can scale and grow with your business needs and requirements will help you concentrate on newer IT demands.

A BETTER APPROACH TO USING MULTI-FACTOR AUTHENTICATION

ABOUT SAASPASS
SAASPASS (https://saaspass.com) provides a comprehensive full-stack identity and access management solution on the market. It’s a single product that meets all your identity needs, meets them with greater convenience and ease-of-use, at reduced total cost, and without leaving holes in your digital security, even when devices are offline. SAASPASS allows you to do with one product what it currently takes a combination of 4 to 5 other products to do. Instead of stitching together two or more-point solutions for Multi-Factor authentication, Single Sign-On, endpoint device access, password management, and physical access control; SAASPASS supports all of them out-of-the-box with a single dashboard for user management.

ABOUT CHECK POINT
Check Point Software Technologies Ltd. (www.checkpoint.com), is the largest pure-play security vendor globally, provides industry-leading solutions, and protects customers from cyberattacks with an unmatched catch rate of malware and other types of attacks. Check Point offers a complete security architecture defending enterprises’ networks to mobile devices, in addition to the most comprehensive and intuitive security management. Check Point protects over 100,000 organizations of all sizes. At Check Point, we secure the future.