

CHECK POINT + SECUREPUSH STRONG MOBILE ACCESS

Benefits

- Centrally manage user access to company resources
- Prevent unauthorized access, while allowing remote user access
- Prevent threats and data loss by restricting access to resources by users and devices
- Authentication is transparent to the user and is device dependent
- Strengthen identification security with location-based authentication

INSIGHTS

The boundaries of the enterprise domain now extend beyond the infrastructure. Today we live in a world where we are always connected, from any device, everywhere we go. As a result of this surge in mobility, IT managers and security executives face enormous challenges to effectively secure access to company resources and Internet applications.

SECURE MOBILE ACCESS

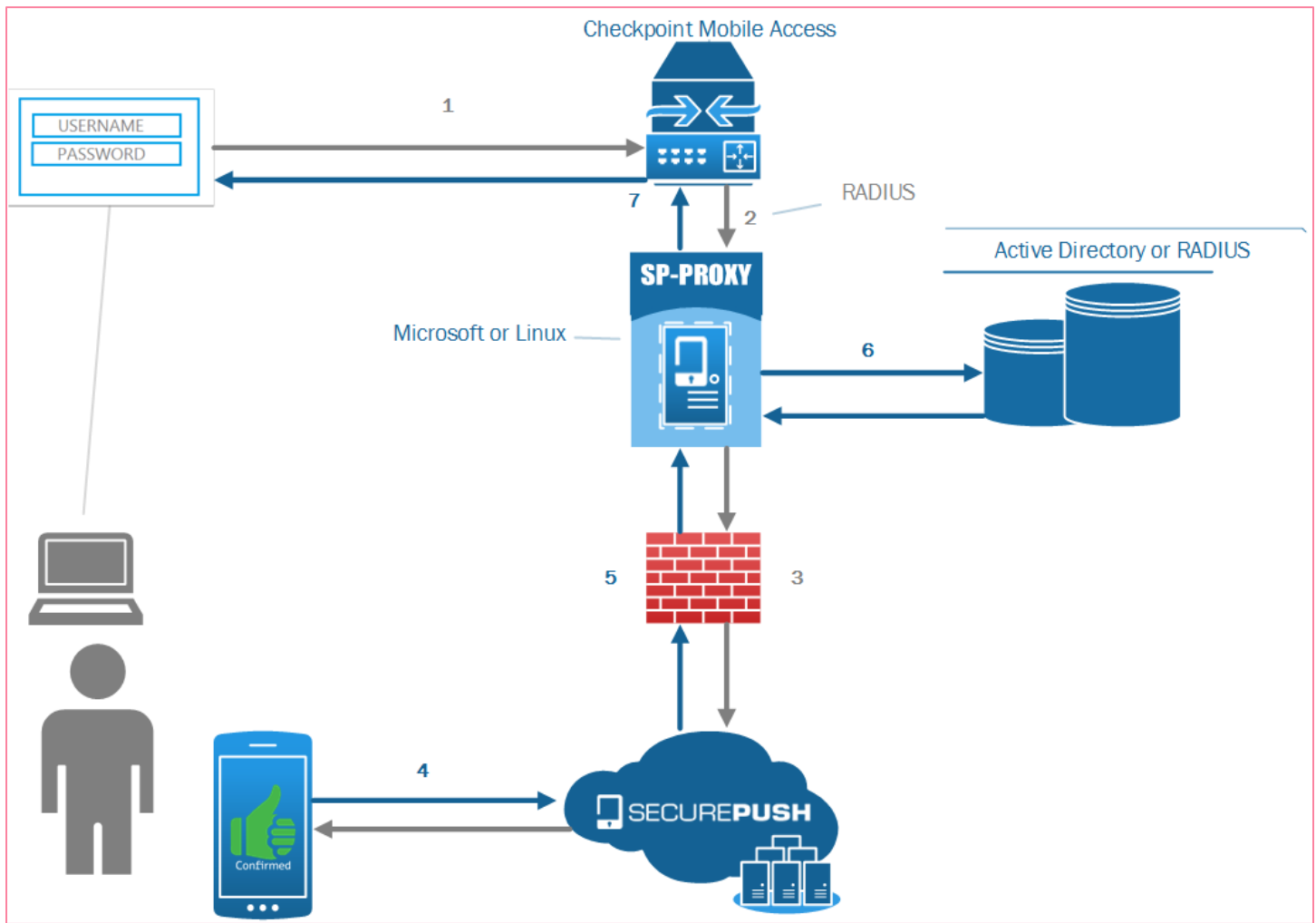
Check Point Mobile Access Software Blade is the safe and easy solution to connect to corporate applications over the internet with your smartphone, tablet or PC. The solution provides enterprise-grade remote access via both Layer-3 VPN and SSL VPN, allowing you simple, safe and secure connectivity to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

STRONG USER IDENTIFICATION

SecurePush provides corporations with a cost-effective and flexible solution to manage the identification and verification of local and remote users. The platform's flexibility and resilience easily accommodates new applications to meet customer needs in diverse, global market segments. Our technology relies on common devices such as smartphones and tablets. The solution can be implemented as an online cloud service provided by SecurePush or installed on premise.

JOINT SOLUTION

Together Check Point Mobile Access and SecurePush provide strong and secure mobile access to company resources and Internet applications. Users connect securely to a Check Point gateway which has the Mobile Access Software Blade enabled. The Check Point gateway sends a RADIUS Access-Request to the SecurePush proxy server. The proxy server connects to the enterprise directory - both Active Directory and RADIUS - and performs a secure and anonymous query via a SecurePush API to a SecurePush server. The SecurePush proxy server in return sends a RADIUS Access-Accept or Access-Reject, based on the results of the SecurePush process on the end-user's mobile device.



Authentication Flow Diagram

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.

ABOUT SECUREPUSH

SecurePush Ltd. was founded in 2011 by an experienced team of information security professionals, with expertise in the field of Human Identity Authentication. The company aims at providing corporations with cost-effective and flexible solutions to manage the identification and verification of local and remote users. SecurePush is committed to innovation and delivering the best solutions to its customers. For more information, visit www.securepush.com.