

Remote Workforce Security

Forcepoint Solutions to Assist Customers

Work-from-home policies have become mandatory—even for back-office employees who don't usually work remotely, and whose jobs require a higher level of security. While people are isolating, it's critical to keep their data safe. While workers access networks and apps from anywhere—secure connections, access and data everywhere.

Harness the flexibility to safeguard work while keeping people and projects moving, no matter where they are.



Use Cases	Value Propositions	Potential Architecture/Solutions
Secure access to Internet for Roaming, off-network users	Securely connect the remote workforce to the Web. Protect against malware, ransomware or phishing attacks while working from home, and assure that user browsing is in accordance to corporate internet usage policy.	Unlock value of Forcepoint SWG/DLP/FW investments with AMD add-on, Hybrid, Cloud Web or NGFW + VPN client, F1E
Secure access SaaS apps for roaming users using managed and unmanaged devices	Govern access to all Cloud applications with risk-based approach. Gain visibility into actions performed by the remote workforce to SaaS applications, prevent account takeover and give you the ability to setup additional controls to handle the added risk of the entire workforce working remotely.	Unlock value of Forcepoint SWG/DLP investments with CACM/DLP for Cloud Apps add-on CASB + Existing SAML IDP
Secure access back to internal resources for roaming users on corporate managed devices	Securely access on-premise resources and internet using IPSec/TLS client with split-tunneling disabled. Scale elastically by utilizing cloud-hosted NGFW instances that can relay traffic to on-premise resources via secure SD-WAN. Machine authentication and ZTNA via F1E (ECA) and 3 rd party MFA solution like Okta.	Virtual NGFW (on AWS/Azure or Hyper-V/KVM/ESX) + VPN Client + F1E (ECA) + 3 rd party-based MFA (e.g. Okta Verify)
Prevention of e-mail phishing campaigns on the current crisis	Protect users from the increase in phishing e-mail campaigns leveraging the current crisis as a way to lure the user into clicking on it.	Cloud Email, AMD