Proofpoint Remote Working and Business Continuity

Staying productive, safe and secure in remote locations has never been more important. As people spend less time in the office and more time working remotely, their attack surface increases. They’re facing new kinds of cyber attacks. They’re accessing data and apps in the cloud, often from personal devices. And they may not be protected by the security controls you’ve deployed across your network.

Virtual private networks (VPNs) and other legacy remote-access tools aren’t a solution. VPN technology was built for an earlier model of computing. It can be cumbersome for users and may not protect them in an era of people-focused attacks.

Proofpoint Remote Working and Business Continuity can help. Our complete solution enables you to quickly and securely enable remote working and reduce your risk. It secures users’ access. It keeps them protected from today’s cyber threats. And it secures the data they create and access.

The shift to remote work can be challenging in many ways. Challenges may span across different teams within an organization. Our single-vendor solution solves the usual headaches of managing a broad range of security, access and compliance issues. Our proven people-centric approach is built for modern computing and today’s people-focused threats. It’s easy to deploy and seamless for users.

Products
- Proofpoint Meta
- Proofpoint Browser Isolation
- Proofpoint Security Awareness Training
- Proofpoint Cloud Access Security Broker
- Proofpoint ObserveIT Insider Threat Management
- Proofpoint Enterprise Archive
- Proofpoint Content Capture
- Proofpoint Intelligent Supervision

Key Benefits
- Provide remote workers with the same levels of security and access as those who are on the network
- Secure applications and data access to prevent data loss, theft and credential loss
- Educate employees to identify new risks of working remotely
- Enforce archive and compliance for remote workers, including cloud-based communication tools
- Protect against data loss caused by remote insiders from endpoints and cloud applications
Enable Remote Working

Quickly connect your people to your applications—anywhere and everywhere

Your data and applications are just as distributed as your people. Proofpoint Meta is a zero-trust solution that quickly and securely connects employees, partners and customers to your datacenter and cloud. You get tighter security, a far better user experience and reduced IT hassle.

VPNs can be insecure and cumbersome. Their all-or-nothing approach to remote access can result in overly broad permissions, slow connections and endless administration. Many VPNs also come with user capacity limits, traffic bottlenecks, unwieldy software clients and required hardware.

Proofpoint Meta is a modern approach to remote access that is more secure, scalable and easier to manage. It provides segmented, verified and audited access for every type of user. A granular access policy reduces exposure by granting each user access to just the apps they need. With a single, always-on connection, you can enable access to authorized apps no matter where they are hosted.

Our cloud-native, encrypted overlay network features global points of presence (PoPs) for smooth performance. Delivered through the cloud, Meta frees your IT teams from the hassles of VPN. No more managing rules and troubleshooting problems across hardware appliances spanning multiple locations.

To learn more visit Proofpoint Meta.
Keep malicious content away from corporate devices
More users are now working outside the confines of the protected enterprise network. Many of them access corporate resources from personal devices. At the same time, many use personal email accounts on corporate-issued hardware.

Proofpoint Browser Isolation keeps users’ personal activity and harmful content out of your environment. It works by insulating webmail and any URLs they contain within a protected container. Users can access their personal accounts freely and privately through their usual web browser. But potentially harmful content and actions are disabled, so your environment stays safe.

For more information visit Browser Isolation.

Make your users security aware
Educate employees on new risks they face when working remotely
Whether they work from home or on the road, your people face new security risks. Proofpoint Security Awareness Training provides modules that cover remote-working topics such as:
• Phishing
• Securing devices
• Protecting Wi-Fi networks

Our program combines real-world threat intelligence and proven learning science to prepare users for the threats they’re most likely to face. Unlike many training programs, our content is engaging. And it’s reinforced through targeted follow-up training to improve retention and change user behavior.

For more information visit Proofpoint Security Awareness Training.

Identify and respond to suspicious cloud account activity
Attackers use a wide range of tactics to hijack cloud email and app accounts. Once they gain control, they can launch all kinds of attacks inside and outside of your organization. It adds up to real damage to your reputation—and bottom line.

Proofpoint CASB extends our people-centric security to the cloud. It helps you detect, investigate and resolve account compromise by cyber criminals seeking to access sensitive data and trusted accounts. We combine user-specific signs of compromise with our rich cross-channel threat intelligence, which spans email, SaaS and more. By connecting these dots, CASB can analyze user behavior and detect anomalies in cloud apps. It helps stop account takeover, suspicious file activity and more.
**Protect against insider threats**

As work moves beyond the network perimeter, you face new insider threats—both deliberate and accidental. In many cases, your security team doesn’t have the same visibility into users’ risky behavior as before. That’s why it’s more critical than ever to detect misuse of corporate data, accounts and resources without getting in users’ way.

ObserveIT Insider Threat Management helps correlate:

- What users are doing
- How they are interacting with data
- The risk they pose

A unified data model provides context around user activity in an easy-to-explain timeline. With our solution, insider threats are easier to detect, analyze and resolve.

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“There have been over 400,000 successful completions of safer web browsing, password security, email security, and mobile device security training modules. Over 32,000 users completed the mobile device security training module in two weeks. This is amazing for non-mandatory training; we have now justified the cost of training with just those four modules! We are very happy with our investment.”

Security Awareness and Training Director, Large Technology Company

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**Ensure compliance across your organization**

Work has changed. What hasn’t changed are compliance requirements of regulated industries. As users move to new collaboration and video conferencing tools, you must monitor them all.

With Proofpoint Archive and Compliance, you get intelligent, cloud-based content capture and archiving that lets your workforce collaborate in new ways and comply with ever-changing rules. Proactively monitor, detect, reveal and investigate your enterprise risks. No matter how complex your discovery and regulatory mandates, we can help you manage compliance risks.

As more people shift towards remote working, it has become very critical for businesses to ensure productivity and safety of their employees. In this new era of creative cyber attacks, we can help make your transition secure and safe.

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**LEARN MORE**

For more information, visit [proofpoint.com](http://proofpoint.com).