

proofpoint.



Meta Networks

Case Study

Pa / *ioneer*[®]

Founded in 2005, Payoneer's digital platform streamlines global commerce for millions of small businesses, marketplaces and enterprises from 200 countries and territories. Leveraging its robust technology, compliance, operations and banking infrastructure, Payoneer delivers a suite of services that includes cross-border payments, working capital, tax solutions and risk management. In today's digital world, Payoneer enables any business of any size from anywhere to access new economic opportunities by making it possible to transact as easily globally as they do locally.

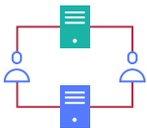
Challenges

Payoneer employs more than 1400 people in 17 global offices. When they work offsite, they need secure remote access to resources located in three data centers throughout the US and Israel. In addition, about a third of their users require remote access to cloud applications - hosted in Azure and SaaS. To access them, they were connecting to the data center via VPN where their traffic was backhauled to the cloud. Payoneer's security team felt that their Pulse Secure VPN solution was becoming too complex to manage, was not built to scale and did not offer a seamless enough user experience.



Multiple data centers

Remote employees need access to all three data centers, regardless of their geographic location, as well as to the cloud. For IT, it had gotten complicated to manage the VPN deployments in each location and for end users, it was either inconvenient to choose which one to access or slow to go through a VPN concentrator.



Scalability

As the company expanded services, they looked for a solution that would grow to suit their needs. Their Pulse Secure solution required an investment of additional resources for deployment and on-site visits in order to scale.

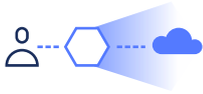


Complicated deployment and onboarding

Payoneer needed a cross-platform solution (Mac and Windows) that provides a mobile solution out of the box.

The Proofpoint Meta Solution

Proofpoint Meta leverages a cloud-native global backbone to provide scalable, high-performance connectivity at anytime from any location that Payoneer needs to run their business.



Easy deployment

Meta is easy to deploy by loading a MetaPort and running one onboarding command per data center or cloud environment. The team sets the policies and enjoy a connected and accessible LAN/Vnat.



Comprehensive onboarding

The Meta Networks team handled all the “heavy lifting” of user onboarding and resource provisioning. The Meta team wrote migration scripts to import and adapt legacy policies from Pulse.



Microsegmentation and Identity-Based Access

Instead of spending time on firewall configurations, Meta provides seamless virtual microsegmentation of the data center and cloud LAN/Vnet for granular identity-based access.



Responsive team

The professional and approachable Meta team is open to feedback and aims to meet the specific business needs of its customers.

Simply Managed and Protected



Simplified management

Proofpoint Meta unified the network and security policies for easier management using a centralized, API-based management UI.



Secure remote access

With Meta acting as a gateway, Payoneer is not exposed to outside threats. Their remote users access the Meta overlay, authenticate and access resources according to their identity, which significantly reduces the attack surface.



One logical network

Proofpoint Meta acts as the central fabric through which all Payoneer network elements are consumed and managed. For users, the physical location of resources is transparent.



Enhanced security

With Proofpoint Meta's software-defined perimeter, the Payoneer IT team can customize access policies for individual applications and resources per user group. Unless explicit access to a resource is granted, it is invisible to the user.



"Payoneer has been quickly growing and expanding our global team. As a payment company, security and reliability were our number one concerns with finding a new remote access solution. We were not impressed with the bulky alternative and found that Meta's software-defined perimeter provides unrivaled segment-of-one application access and cloud-delivered internet security."

-Yaron Weiss, VP of Corporate Security and Global IT Operations at Payoneer

About Meta Networks

Meta Networks, a Proofpoint company, is reinventing the enterprise network for the cloud. With Meta NaaS, you can rapidly connect people, applications, clouds and sites, and secure them with a software-defined perimeter. Leveraging a cloud-native global backbone, Meta NaaS delivers the high-performance, anytime/anywhere connectivity that employees expect, along with the security you need.