

**Product Name**

ZoneZero® SDP

**Target Market/ Customers**

- + Any organization with remote access needs
- + Any organization with different user types with different IDPs

**The Need**

Deploy a remote access solution to allow the company's remote users and business partners to access corporate resources

**The Solution**

Secure remote access solution, as a VPN alternative using ZoneZero® SDP

**The Need**

The fintech company was rolling out a new financing system which was going to be used by remote workers and business partners.

The challenge arose as the company policy did not allow installing VPN clients on the business partners' machines. In addition, the company expected to greatly increase the number of business partners, so a client-based solution would entail much IT overhead.

There was a need then to deploy a solution which will address the following requirements:

- + Allow company workers, and business partners to access corporate resources without installing a VPN client
- + The solution had to support the following corporate systems - financing system, REST API server, RDP servers and SSH machines
- + As the system served two types of users, the fintech company wanted to store the user credentials in two separate user stores - Active Directory for the workers and a database for the business partners
- + Solution had to be easy for users to learn and use
- + Maintain highest levels of security
- + Ensure a low attack surface for the fintech company

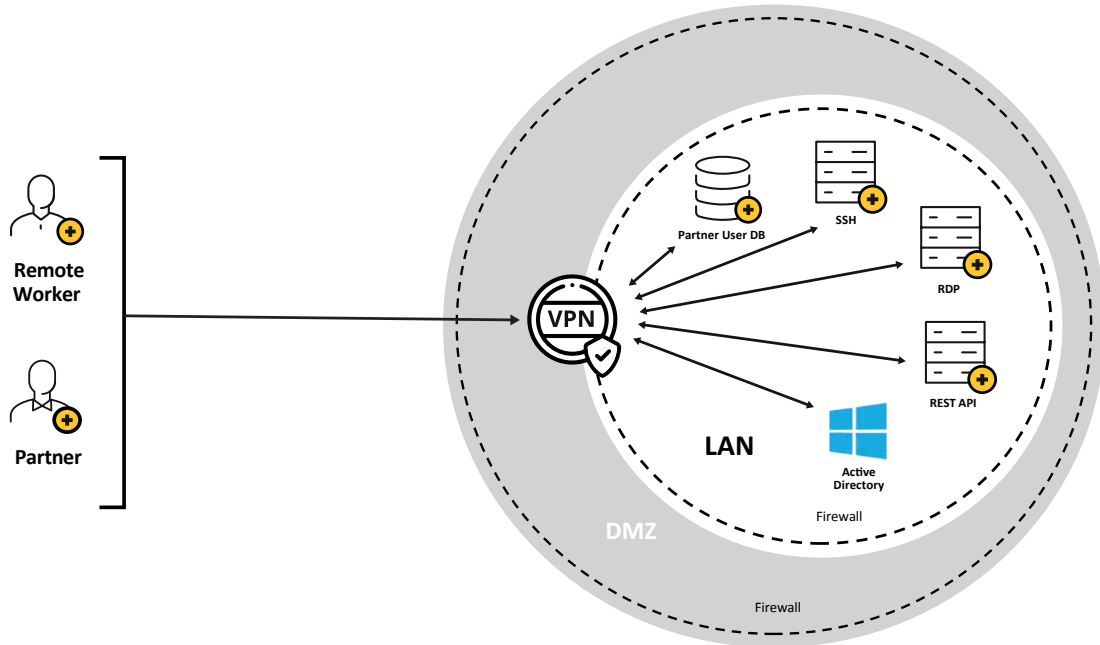
**Benefits**

- + Reduced operational costs
- + Reduced attack surface
- + Transparent solution
- + Easily connect different types of users
- + Improve data security by closing incoming firewall ports
- + Scales precisely according to usage
- + Fast deployment
- + Enhance Zero Trust Network security

**The Solution - Safe-T ZoneZero® SDP**

- + Clientless - seamless implementation
- + Support multiple identity tiers in parallel
- + Simple, cost effective, and secure deployment
- + Based on Safe-T's patented Reverse Access
- + Non-web protocols ready - SMB, RDP, SSH, REST API, any TCP
- + Hybrid implementation
- + Support humans, applications, and connected devices

## Architecture Before ZoneZero® SDP



## Architecture with ZoneZero® SDP

