

Product Name

ZoneZero® SDP

Target Market/ Customers

- ✚ Global organizations
- ✚ Organizations with HQ and distributed branches
- ✚ Large enterprises
- ✚ Contractors connecting to organizations network

The Need

Connect to RDP gateway located in physical location A from a RDP client located in physical location B, without requiring MPLS, SD-WAN, or a VPN connection

The Solution

VPN alternative using ZoneZero® SDP

The Need

Many organizations today have requirements to connect applications and resources they have located in their internal network with users located in other physical locations. Some examples include:

- ✚ Energy company with a remote site which is managed from the HQ
- ✚ Branch office connecting to resources in a data center
- ✚ Remote contractor performing maintenance to a system in the company's data center

To enable remote access across geographical locations, organizations deploy technologies such as MPLS, SD-WAN, or VPNs. Each of these solutions has its own costs and benefits.

There is a need then for a solution which will allow securely connecting two application components or a user and application located in two different geographical locations, without exposing the networks, or utilizing expensive and complex solutions.

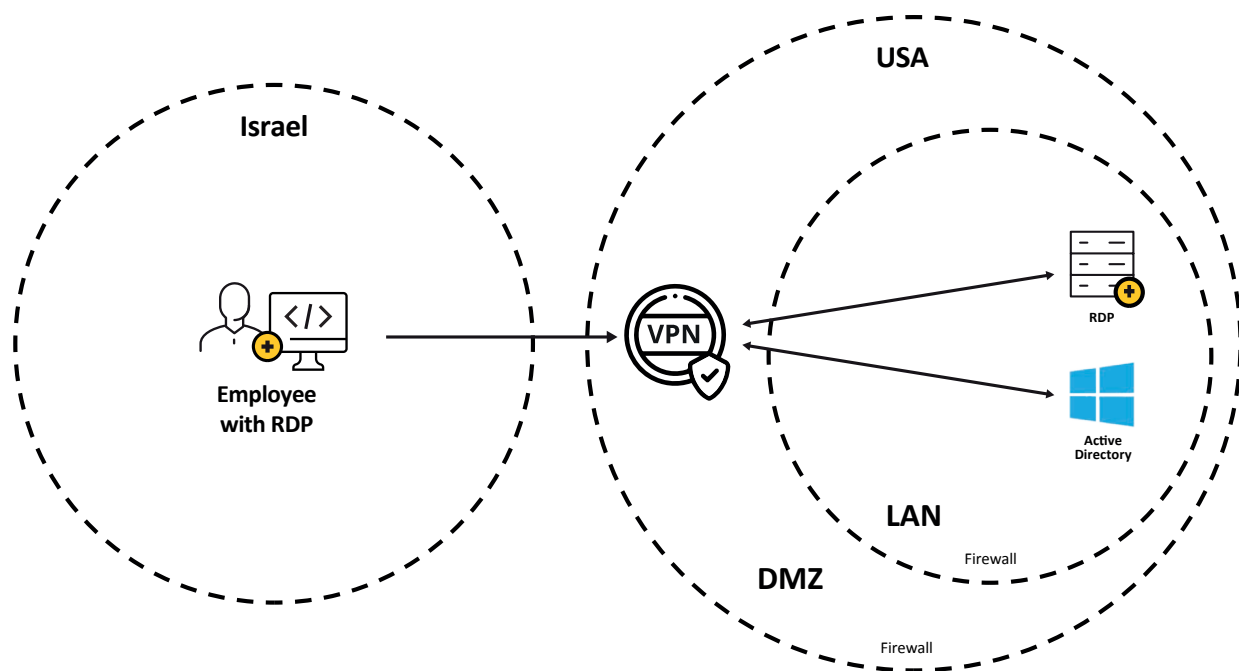
Benefits

- ✚ Reduced operational costs
- ✚ Reduced attack surface
- ✚ Transparent solution
- ✚ Supports connecting all types of networks, including remote and cloud networks
- ✚ Improve data security by closing incoming firewall ports
- ✚ Scales precisely according to usage
- ✚ Easily connect remote locations
- ✚ Fast deployment
- ✚ Enhance connectivity to Zero Trust Network Security

The Solution - Safe-T ZoneZero® SDP

- ✚ Clientless – seamless implementation
- ✚ Works in parallel with existing technologies (VPN)
- ✚ Simple, cost effective, and secure deployment
- ✚ Based on Safe-T's patented Reverse Access Technology
- ✚ Non-web protocols ready – SMB, RDP, SSH, any TCP
- ✚ Cloud and On-Premises implementations
- ✚ Connect remote located networks and same location networks
- ✚ Support humans, applications, and connected devices

Architecture Before ZoneZero® SDP



Architecture with ZoneZero® SDP

