



TerraZone



# truePass VPN



VPNs have been a cornerstone of secure networking for the last 20+ years. But while VPNs have stood the test of time, we now know that a true security architecture is hinged upon the concept of Zero Trust Network Access, which is not supported in VPN infrastructures. Many organizations would like to adopt Software Defined Perimeter (SDP) solutions that do support ZTNA, but feel held back by their existing infrastructure. TerraZone truePass VPN revolutionizes secure access by providing true separation of the data plane and control plane, application layer policy monitoring & enforcement, and MFA integration to any application or service. All this is done on top of the existing infrastructure.

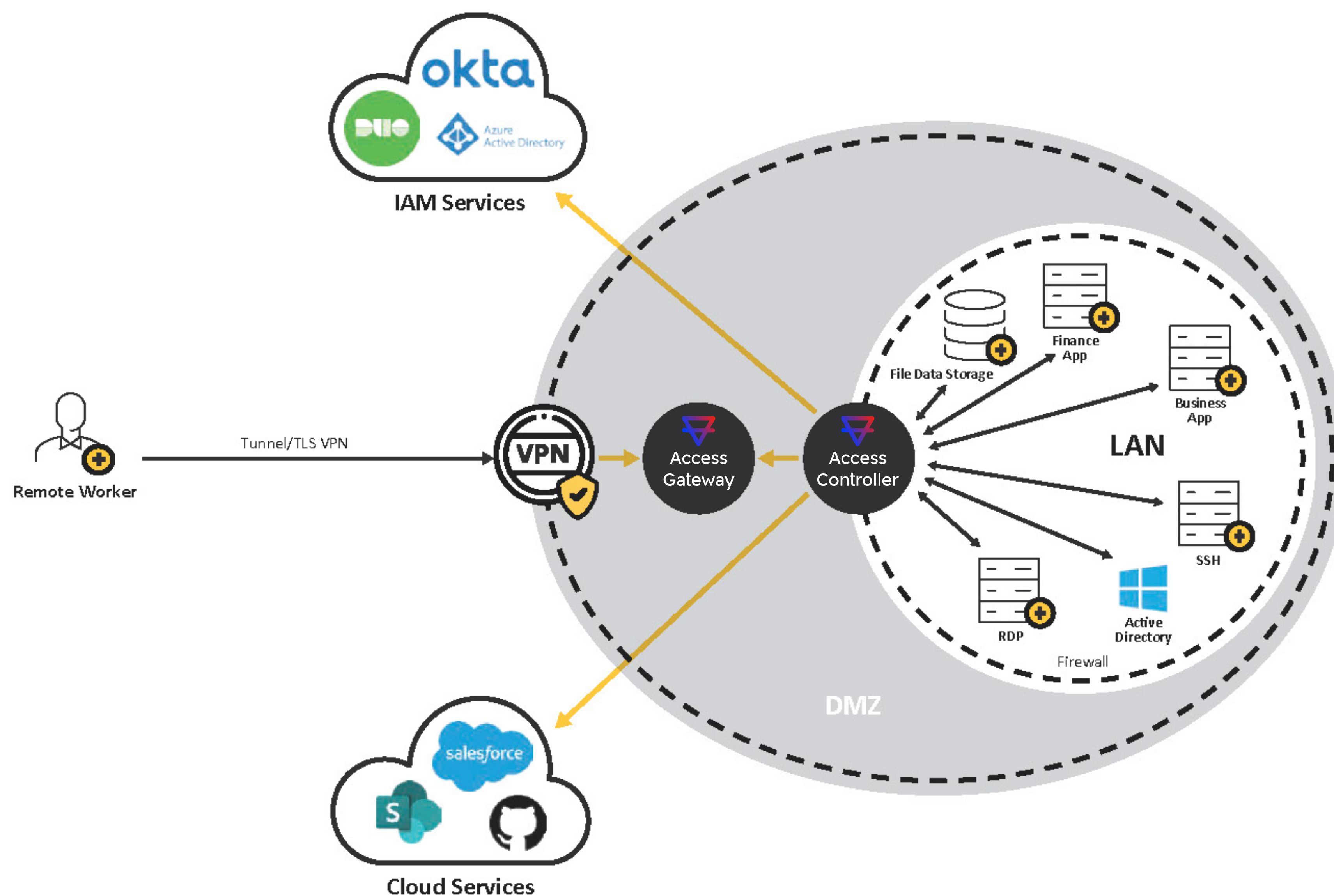
This product is part of the truePass Orchestration platform that provides central management of all secure access technologies and helps organizations achieve Zero Trust Network Access (ZTNA).

## Features

- ▼ Seamless implementation
- ▼ Integration of MFA to any VPN - Tunnel/TLS
- ▼ Application layer access policies
- ▼ Continuous authentication

## Benefits

- ▼ Deliver ZTNA features to VPN infrastructure
- ▼ Vendor agnostic
- ▼ Optimize cost of deployment and ownership
- ▼ No UX interference



truePass VPN - Seamless ZTNA enhancement to existing VPN

