



Granular and Adaptive Zero Trust Network Access delivered Seamlessly in Minutes

Vs



Private Access

Azscaler

COMPARISION MATRIX REPORT

COSGrid MicroZAccess -a Security Service Edge Private Access / Zero Trust Network Accees (ZTNA 2.0) Product is a mutually authenticated peer-to-peer Layer 3/4 virtual network host firewall with a highly flexible Policy based Zero Trust Access and provide a secure access alternative to VPN that offers unparalleled 3X more Security, faster access, and enhanced user experience, and finally super easy to set up in 2 mins.

This report is prepared in accordance with the wide range of feautres offered by Palo alto Global connect, Zscaler Private Access, COSGrid MicroZAccess and how and where COSGrid MicroZAccess superceeded the Palo alto and Zscaler's Zero Trust Network Access Products(ZTNA).

COSGrid MicroZAccess at a glance







(Management and Employee Support Costs)



COMPARISION MATRIX

| Feautres / Parameters | Micro Access | Global Connect | Private Access |
|--|---|--|--|
| Zero Trust Network Access | Microsegmentation using automated tunnel | Macro-Segmentation using Traditional VPN | TLS based connectivity dependent Cloud POP Gateway |
| Zero Trust Granular Access | Enhanced Identity based Granular Access | Only Device Posture Based Access | Supports Granular Access |
| Gateway-free Connectivity | Mesh Connectivity | Hub and Spoke Based on On-Prem Gateway | Cloud based Hub and Spoke |
| Gateway Selection | Direct Peer to Peer, No Gateway needed, Lower Capex and Opex | Based on Expensive Hardware Appliance | Uorkload-to-Workload Communication |
| Device Identification and Signature | Supported | Supported | Supported |
| Split Tunneling | Supported | Supported | Supported |
| Application Visibility and Control | Provides granular Control and Visibility Through Micro-Segmentation | Offers Application-level Visibility and Control | Offers Application-level Visibility and Control |
| Automated User Provisioning | Supported using SCIM | Not supported | Supported using SCIM |
| RESTFUL API Automation | Supported | Not supported | Supported |



| Feautres / Parameters | MicroZAccess | Global Connect | Private Access |
|---|--|---|--|
| Device Posture Check | Security Posture Check | Using HIP Reporting, Policy Enforcement and Notifications. | Security Posture Check |
| Micro-segmentation for Workloads | Supported | Not supported | Supported |
| Compliance and Auditing | Provides Advanced Compliance and Auditing Capabilities | Offers Basic Compliance And Auditing Features | Provides Advanced Compliance and Auditing Capabilities |
| Cloud Integration | Designed for multi-cloud environments, offering seamless integration and Management | Limited Support for seamless integration and Management | Comprehensive support for Multi-cloud environments. |
| Management & Orchestration | Customizable Workflows with Centralized Management | Limited | Centralized Management and Orchestration |
| Optimal Network Performance delivery During Latency | Direct Peer-PeerCommunication ensures OptimalNetwork Performance | Performance affected Due to Centralized VPN | Optimized Performance with a Global Network |
| Cost-effectivenesss | Lower cost with no need for Expensive Gateways | High Cost due to Hardware Appliance. | Higher Costs due to additional ZEN Bandwidth Costs |
| Flexible Licensing Model | Per User based Licensing Costs | Complex costing: Combination of Gateway Capex & Opex with per User based | Complex Costing: Combination of per user based and ZEN Bandwidth costs. |



| Feautres / Parameters | MicroZAccess | Global Connect | Private Access |
|--|--|---|---|
| Workflow Customization & High-touch Support | Supported | Not supported | Not supported |
| Scalability | Highly Scalable with Mesh Connectivity | Limited Scalability due to Hardware Appliances | High Scalability due to cloud-native Architecture |
| Deployment | Simple and fast Deployment (in 15 mins) | Deployment time depends on provisioning of per user PKI certificates And Configuration | Simple Deployment Options available |



An OEM Cybersecurity and Network Connectivity Product Company with a focus lies in Secure and reliable Connectivity (4G/ 5G SD-WAN, NG Router Firewall, SASE) along with a Holistic security approach (Advanced Threat Protection, Cloud Security, Zero Trust) and Network Visibility (User Experience Management (UEM) / Digital Experience Management (DEM).

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