



In recent years, the scale and scope of ransomware attacks and data breaches have increased exponentially, mainly due to the sophisticated nature of the attacks on the expanding attack surfaces such as work from anywhere, multi-Cloud, and IoT. The cost of data breaches has also been increasing year on year and is estimated to be **\$4.35M (global average cost of a data breach) and it's \$9.44M for US average cost), as per IBM**. As a response to this trend, industries and organizations globally have started moving to the **Zero Trust Security approach**

## Challenges

Traditional network access technologies, including VPNs, pose huge risks in today's cybersecurity context. A few significant problems are listed below:

- **Vulnerable to Data Breaches** due to lack of fine-grained Access and micro-segmentation
- **Easily Susceptible to Phishing Attacks** despite Multi-Factor Authentication
- **Highly Error Prone in ever-changing VMs/Containers setup:** Dependencies on Manual and IP-based configurations
- **Ransomware attacks on workloads** due to Lateral Movements across networks
- **VPN gateway dependencies** - Constraints due to the need for High available service with adequate capacity
- **Poor User experience** -Higher Latencies due to VPN Gateway Traffic Hairpinning and Login fatigues.

## Why COSGrid



~80% ↓

**Attack Surface Reduction**  
(Critical Application Access)



**15 mins** ↓  
**Set-Up time**



**70%** ↓  
**Lower OPEX**  
(Management and Employee Support Costs)

## Highlights

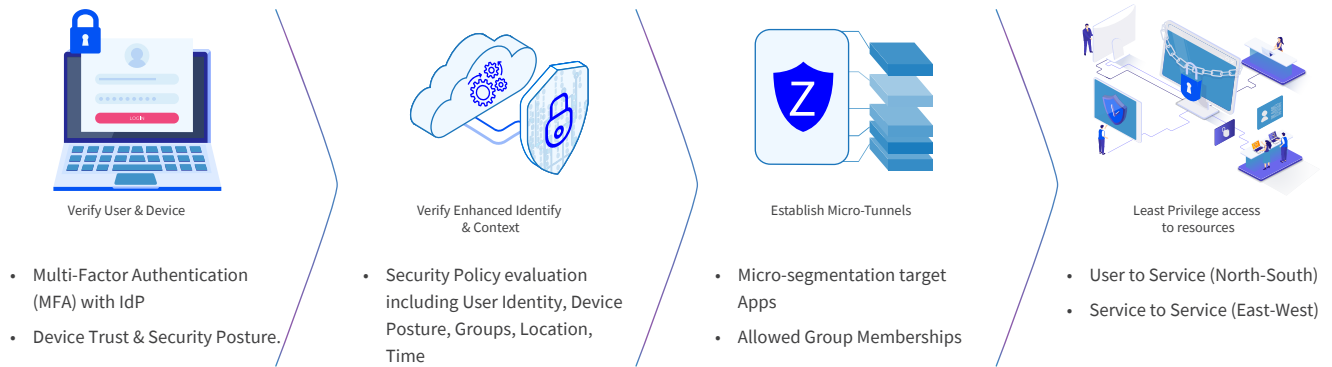
- **Stronger and Multi-fold Improved Security:** Hidden cloud services, prohibits lateral movements, least privilege access
- **Seamless End-User Experience:** peer-to-peer connectivity, supports relays/gateways, universal protocol support
- **Scalable, Highly Available, and manageable:** Enables scalability, high availability, and easy management with SSO using SAML2 Integration and OpenID Connect support, single pane visibility for reliability
- **One Comprehensive Zero Trust and SSE Platform:** covers all perimeter traffic, micro-segmentation can be combined with SWG, FWaaS, and threat detection

By 2025, At least 70% of new remote access deployments will be served predominantly by ZTNA as opposed to VPN services, up from less than 10% at the end of 2021

Gartner

# MicroZAccess Overview

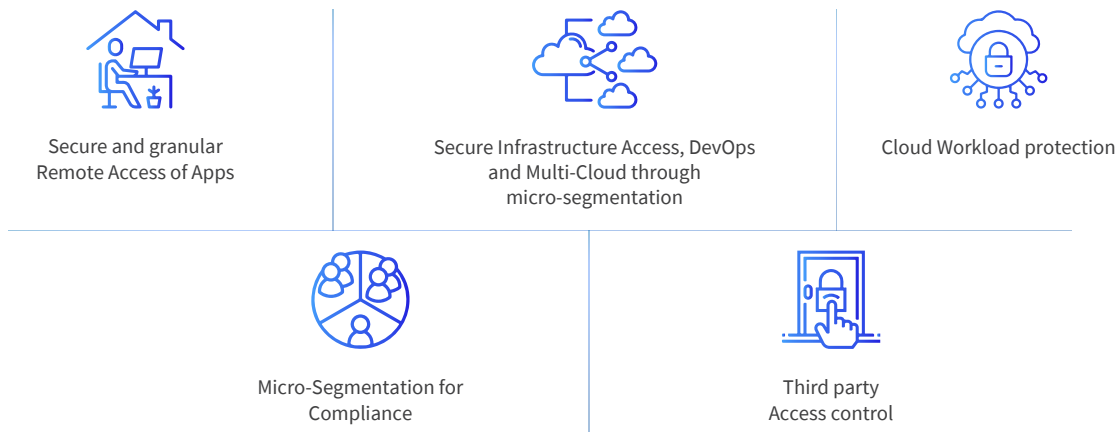
MicroZAccess enables least privileged access to resources through a mutually authenticated peer-to-peer encrypted Overlay network.



## Benefits

- Mitigates risk of data breach
- Elevates Staff productivity and User Experience
- Improves Agility and Ease of Operations
- Reduces IT Costs

## Use Cases



## MicroZAccess Components



### MicroZAccess App

- User Authentication
- Device Signature
- Device Security Posture
- Micro-Tunnel Origination / Termination
- PEP with Identity aware Host Firewall



### MicroZAccess TURN Mediator

- Cloud based or On-Prem
- Performs Policy Admin
- Policy Enforcement Point
- Facilitates Micro-tunnels between End-points
- Can acts as forwarding Relay, on need basis

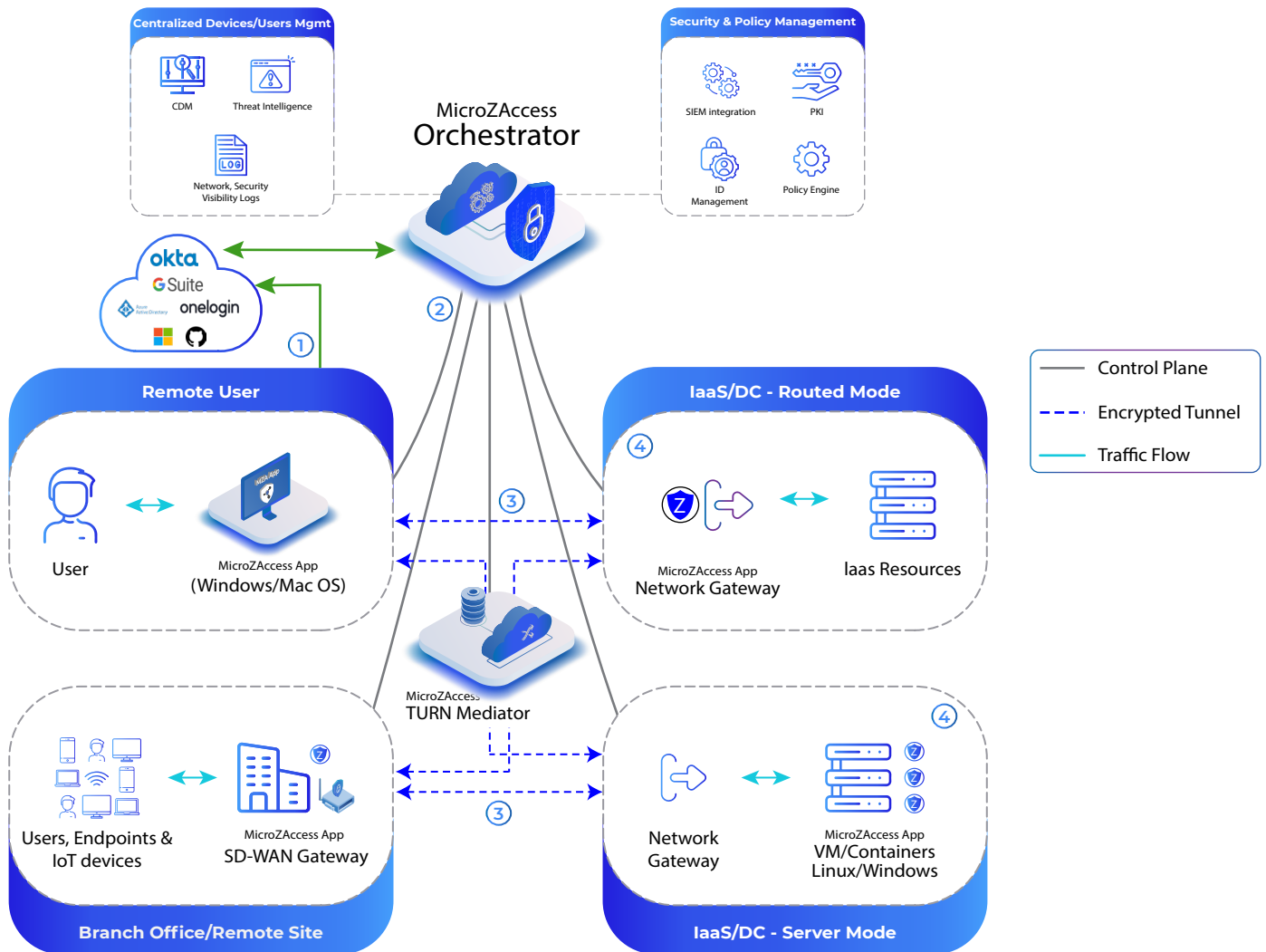


### MicroZAccess Orchestrator

- Controller for Devices, Users and Apps
- Policy Engine & Data Access Policy
- PKI & Identity Provider Integration
- Continous Diagonsis and Monitoring
- Threat Intelligence
- Real-time status, Network Activity visibility and Logs

## How it works

MicroZAccess ensures secure connectivity for users/devices (employees/contractors) trying to access internal applications through **MicroZAccess App**, a lightweight agent installed on the user's devices or servers that works with **MicroZAccess Orchestrator & MicroZAccess TURN Mediator**



### 1. Authentication and Authorization

- **Authentication of Users:** with their existing SAML SSO or OpenID Connect via IDP or using Hosted Identity with COSGrid (**User/Client Mode**)
- **Authentication of Servers and Gateways/Devices:** by MZA App using Extended Device Signature (**Server Mode**)

### 2. Device Trust and Security Context

- In addition, MZA App can verify device trust and security posture as configured policy and updates **MicroZAccess Orchestrator to gain initial access**. For improved security, an extended security posture verification via third-party major EPP/EDR providers like Crowd strike, Microsoft Defender etc can be configured

### 3. Secure Encrypted Micro-tunnel Establishment

- Upon successful verification and validation of user/device, the MZA agent can connect and forward traffic to the destination endpoints in two ways:
  - **Direct Peer to Peer Connectivity:** MZA App shares the destination device's IP address and port from the broker

that has done UDP pin holing using the STUN method.

Devices can establish direct peer-to-peer connectivity and exchange traffic

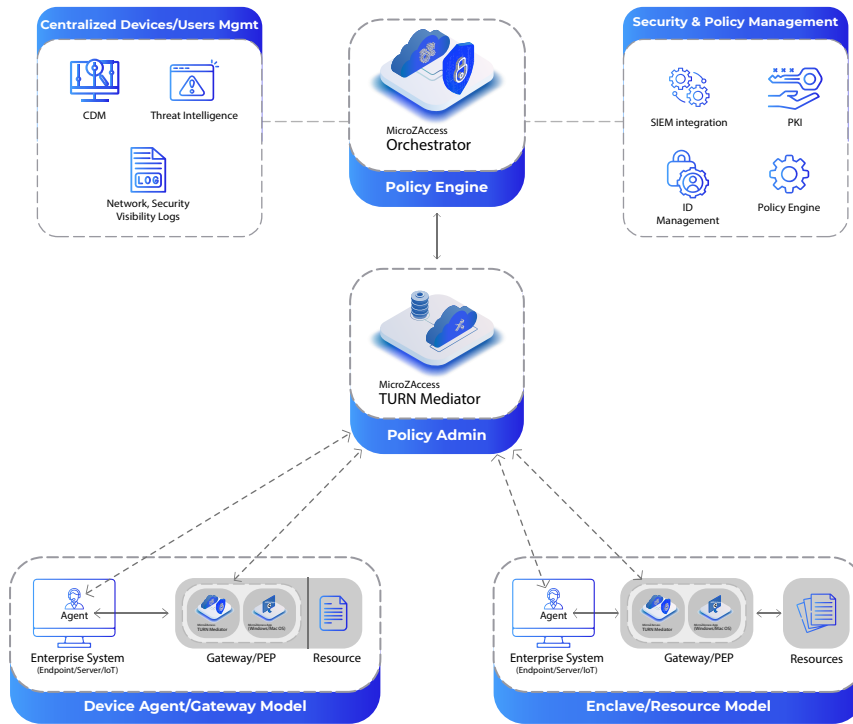
- **For Dedicated Broker cum Relay:** For enhanced security, visibility, and control, the traffic can be set to flow through **MicroZAccess TURN Mediator** in situations where complicated NAT makes direct peer-to-peer connectivity difficult or when improved traffic control between devices is necessary.

### 4. Policy Enforcement

- After the traffic reaches the destination endpoint through the micro tunnel, it undergoes enhanced identity checks of the packet source, including group memberships and allowed ports/apps, to enforce appropriate permission policies at each agent level

The above ensures a drastic reduction in the attack surface of systems up to 93%

# MicroZAccess Flexible Deployment Options



## Technical Specifications

Zero-Trust Security Capabilities	
Dedicated Certificate Authority (CA) and Enhanced Identity	Private CA per tenant and Enhanced Identities Certificates per device per connectivity profiles
End-to-End Least Privileges Connectivity	Host Agent enabled AES-256 encrypted Micro-tunnels using Noise Protocol Framework that's faster with smaller attack surface
Simple Cloud Workload Protection	Invisible applications only accessible after user and device have been authenticated and authorized
Device Trust	Device Identity and Device Posture Check(DPC) verification before a user or device can initiate access

User Experience	
Data Privacy and improved User Experience	Traffic between Endpoints sent over Direct, encrypted Peer-to-Peer using NAT traversal / UDP port punching enabled by Central orchestrator

Deployment	
Platforms support	Windows , Linux , MacOS
Deployment Options	MZA App: Host Agent mode or Gateway mode MZA TURN Mediator: Dedicated Hosted, Self Hosting in Public Cloud or DC

Secure Access Orchestration	
Software-defined Micro-segmentation	Finer segmentation of traffic based extended identity of users, devices, networks, groups and applications
ZTA (Zero Trust Access)	Host firewall per devices with a highly flexible Policy based
Flexible and Layered Protection Approach	Define and re-use Security Groups and Enhanced Group Membership across Multi-cloud and with a custom TURN Mediator

Monitoring, Management and API Integrations	
Centralized Management and Visibility	Single Pane-of-Glass Holistic visibility across. Activity audits & reports on logins, gateway deployments, device and app connections
API Integrations and all round Support	API available for integrations. Fully managed solution with 24*7 support

Adaptive Authentication	
SSO Single Sign-On	SAML 2.0 integration IdP such as Okta, Azure AD, G Suite
Multi-Factor Authentication	MFA using SMS, E-mail, and Google Authenticator

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