

Zero Ransomware. Zero Hassle. Zero Trust.

Radically simple network security that makes Zero Trust a reality and lateral movement a relic.



One Platform. Unparalleled Network Security.

Securing fragmented modern networks is too complex. Zero Networks is changing that. We unified the disjointed pillars of network security – segmentation, identity, and remote access – into a unified, radically simple platform.

NETWORK SEGMENTATION

Automatically segment every asset – IT and OT – on prem and in the cloud

Divide your network into smaller, isolated micro-segments via automated, dynamic security policies. Block ransomware and boost resilience – without adding complexity.



Resilient, Zero Trust Architecture



Immediate Incident Response



Compliance Accelerated & Streamlined

IDENTITY SEGMENTATION

Restrict privileged account access to operational needs only

Hackers don't break in, they log in – that's why we extend segmentation to the identities of users, devices, and applications. Stop privileged account abuse, eliminate the risk from credential theft, and ensure compliance.



Service Account Visibility & Auto-Restricted Logons



PAM Augmentation & Tiered Model Alternative



MFA Applied to Privileged Logons

SECURE REMOTE ACCESS

Connect remote users with the speed of VPN and the security of ZTNA

Secure every remote connection for employees and vendors, leaving no open ports for attackers to exploit. Build connections with zero trust principles – and zero latency.



Superior Protection Without Compromising Performance



Enhanced Visibility, Granular Access Control



Seamless User Experience, No Maintenance Required

Holistic Zero Trust Network Security

Securing today's shape-shifting digital landscape requires dynamic, multi-dimensional protection – a layered defense across every axis of network traffic. Zero Networks makes it easy to apply true Zero Trust to all three dimensions of network security: access, devices, and identities.



North-South: Safeguard the Network Boundary

Defend the border between your internal network and the outside world with secure remote access. Zero secures every remote connection with zero trust principles, cutting off common infiltration points without compromising performance.



East-West: Lock Down Lateral Movement

Lateral movement within your network can turn a breach into a disaster. If attackers manage to penetrate external defenses, Zero leaves them stranded by isolating network segments and automatically enforcing granular security policies to thwart ransomware in real time. Additionally, by leveraging microsegmentation with network-layer MFA, Zero automatically closes and protects privileged ports, requiring authentication for just-in-time access.



Up-Down: Implement Identity-Aware Controls

Secure admin and service accounts by granting access based on who or what is making the request – not just where it's coming from. With robust authentication and authorization mechanisms, Zero restricts privileged access based on the identity of users, devices, and applications.

What You Can Do with Zero Networks



Defeat Ransomware Attacks in Real Time



Segment Every Asset & Apply MFA in a Click



Enhance Domain Controller Security



Reduce Security OpEx & See Immediate ROI



Limit & Protect Third-Party Access



Pass a Pen Test on the First Attempt

Trusted by Industry Leaders Worldwide

With a diverse roster of global customers, Zero is dedicated to simplifying zero trust security for every organization – regardless of size or industry.



83% Cost Savings
for the average enterprise



76+ NPS Score

Our Customers Say It Best



EVERCORE

“Zero Networks is a game changer. The military-grade security it delivers across segmentation, access, and user rights makes it a new cornerstone technology.”

Chris Turek, CIO



Vermeer

“When I first saw Zero Networks, I walked away saying, ‘this is too good to be true.’ When we put it in production, it was like a dream came true.”

Justin Manifold, Senior IT Security Engineer



Greenhill

“Zero Networks has become a core component of our security stack. It is something that we cannot live without any longer.”

John Shaffer, CIO

Contact the Zero team at www.zeronetworks.com

