

ZERO TRUST

STARTS WITH SECURE ACCESS

Simplify and strengthen access controls for every user, on any device with Appgate SDP – a leading Zero Trust Network Access solution

Strengthen Security

Reduce Attack Surface: Ports, workloads and applications are invisible unless authenticated and authorized to access.

Verify Identity: Access permissions are conditional and based on user context such as role, date, time, location and device posture.

Dynamically Adjust Entitlements: As context surrounding the identity changes in real time, so can the user's entitlements.

Prevent Lateral Movement: Surgical micro-segmentation eliminates visibility and access to unauthorized resources.

Secure East-West Traffic: Control bi-directional connections between resources on the network.



Reduce Complexity

Simplify Policies: Single framework for all users, devices, networks and infrastructure.

Deploy Easily: Flexible options for user access (client or browser-based) and hosting (self managed or as a service).

Unify Access: Consistent experience and configuration across hybrid IT reduces administrative burden.

Automate Access: Metadata and context-driven policies allow access entitlements to dynamically adapt to environment.

Reduce Audit Scope: Micro-segmentation and comprehensive access logs simplify compliance.

Improve Experience

Flexible User Options: Choose from client or browser-based access.

Concurrent Connections: Multi-tunneling connects users directly to all approved cloud, SaaS and on-premises resources simultaneously.

Boost Productivity: Seamless and consistent user experience with simple onboarding.

Ultra-High Performance: 93% throughput efficiency and less than 1ms latency.

Reduce Tools: Unified solution for trusted access, remote and on-premises.



Streamline Automation

Automate Policies: Leverage data from Identity & Directory Systems and environmental metadata to dynamically create or extend policies and entitlements.

Automate Infrastructure: Control, build and manage infrastructure-as-code with the GitHub SDP Operator.

Orchestrate Workflows: Integrate with existing enterprise operation or business support systems, such as IT service management (ITSM) or ticketing platforms.

Enhance Device Checking: Integrate with endpoint solutions to ensure a "trusted device" as criteria for access.

Put Data to Work: Push detailed access log activity and use risk data as access criteria from other tools, such as SIEMs and UEBA.

WITNESS THE POWER OF APPGATE SDP

Each week our ZERO TRUST EXPERTS demonstrate the capabilities of the industry's most comprehensive Software-Defined Perimeter.

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