

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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