



DATA SHEET

APPGATE SDP AS A SERVICE
Accelerate your journey toward
Zero Trust network security



Many enterprises struggle to implement modern security initiatives.

The challenge is a combination of limited resources that can implement and maintain security solutions and a lack of experienced IT and security professionals. Many enterprises over-spend to get the right talent on board or over-depend on inexperienced professionals. These same enterprises find it difficult and resource-intensive to secure access across public cloud especially with outdated perimeter security.

The result is an insecure cyber defense infrastructure unable to adapt or modernize to support evolving needs.

APPGATE SDP AS A SERVICE:
IDENTITY-CENTRIC, NETWORK-ENFORCED PERIMETER

Appgate SDP as a Service delivers the industry's most comprehensive Software-Defined Perimeter solution without the complexity of sourcing, imaging and seeding controllers. Appgate SDP as a Service delivers a rapid solution for modernizing security infrastructure and accelerating enterprise IT. The Appgate SDP as a Service model allows the customer an alternative for administration and management if it better suits their business needs and resources.

Organizations choose Appgate SDP as a Service to reduce the burden of deploying new technology while reducing the operational overhead of monitoring and updating software.

SIMPLIFY IMPLEMENTATION, SPEED DEPLOYMENT

Appgate SDP as a Service delivers a rapid implementation of an enterprise-grade Software-Defined Perimeter solution along with lifecycle management. Businesses can immediately deploy and utilize a modern security solution, replacing or supplementing legacy perimeter infrastructure.

BENEFITS

Identity-centric, network-enforced perimeter security for every user, device, location, and application

Rapid deployment of the market's leading software-defined perimeter solution for an easy start to your SDP journey

Simplified implementation and deployment

Release operations resources to business-critical projects instead of implementation and day-to-day administration tasks

RELEASE TEAMS TO FOCUS ON BUSINESS CRITICAL PROJECTS

With Appgate SDP as a Service, your IT and security teams are able to focus on business critical projects instead of implementation and day-to-day administration tasks. The process significantly minimizes deployment and integration complexity, time to market and time to value.

RAPID SECURITY MODERNIZATION

Deploying Appgate SDP as a Service provides a model that allows for more rapid deployment of enterprise IT and security infrastructure while reducing operational overhead from managing, upgrading and monitoring the system.

LEVERAGE THE BENEFITS OF DYNAMIC, IDENTITY-CENTRIC SECURE ACCESS CONTROLS

Appgate SDP delivers full policy and entitlement management to the enterprise. Appgate SDP provides user access for consistent, automated security that removes the “human error”

factor and replaces static access rules with dynamic, context-sensitive access policies. The business can create and manage these policies and entitlements independently on Appgate’s managed infrastructure.

SERVICE OFFERING

Appgate support and customer success works alongside your team to ensure faster deployment and will manage, update and monitor the infrastructure of the deployment.

A platform for secure access, provides customers with a hosted infrastructure where Appgate deploys controllers into an Appgate managed infrastructure and Gateways into customer-managed infrastructure. The customer is responsible for integration with existing security solutions and for the creation of policies and entitlements for user access control.

Appgate provides support for the initial deployment as well as ongoing services each month.

SERVICE OFFERING	RESPONSIBILITY
<ul style="list-style-type: none">• Configuration of Access Control Policies and Entitlements• Ongoing IAM Management & SAML API Integration	Customer
<ul style="list-style-type: none">• Appgate SDP Infrastructure Instantiation• Infrastructure Management and Monitoring<ul style="list-style-type: none">• e.g. Performance, uptime, backups, upgrade)	Appgate

