## appgate

## Adaptive, Identity-Centric Security for Hybrid IT

Appgate SDP secures the network with a Software-Defined Perimeter – a network security model that dynamically creates one-to-one network connections between the user and the resources they access. Everything else is invisible including the system itself.

Appgate SDP grants access based on identity by considering:

PERSON
User-centric authentication

• Device
• OS Version

- Endpoint Agents
- App Permissions
- Directory Attributes
- Multi-factor Authentication

## ENVIRONMENT

Dynamically adapt policy based on environmental factors

- Location
- Network
- Time
- Threat Level

## **ENTERPRISE**

Context-aware

- Business Systems
- Operational Systems
- Cloud Security Groups & Tags
- API-driven Entitlements



APPGATE SDP OFFERS SECURE, CONTEXT-AWARE NETWORK ACCESS

Grants access based on context-sensitive identity

Secure, encrypted connection between user and approved system

Eliminates lateral movement on internal networks

Unauthorized resources are completely invisible

Built like cloud – massively scalable, distributed & resilient