



ZERO TRUST PLATFORM

Accelerate Zero Trust maturity with simplified deployment and interoperability, plus click-to-configure integrations, to build a cohesive security ecosystem

Appgate's cloud-native, cloud-delivered Zero Trust platform and built-in risk engine quickly and dynamically integrates technologies so enterprises can create cohesive, dynamic Zero Trust architectures to accelerate Zero Trust maturity. Additionally, as business needs change, it is simple to manage and maintain.

The Problem

Aging and siloed business system, security and network technologies make it difficult for IT admins and security teams to architect, build and maintain a cohesive security ecosystem.

Applying the principles of Zero Trust reduces your team's administrative burdens and, in the face of unrelenting threats, continuously hardens overall security postures with seamless, secure connections for scattered workforces and hybrid infrastructure.

But achieving Zero Trust maturity isn't about buying one solution. And it's a complex challenge to align siloed teams and technology with a unique set of business circumstances. Ultimately, it is a journey that demands a comprehensive strategy and architecture.

The Solution

A mature Zero Trust security program is proven to harden enterprise defenses, but it must also reduce complexity, accelerate secure digital transformation and improve operational efficiency.

Our multi-tenant Zero Trust platform is fueled by the industry's most comprehensive Zero Trust Network Access (ZTNA) solution, Appgate SDP, and powerful partner integrations. It speeds Appgate SDP deployment with a unique as a service approach that retains customer control of network traffic and reduces infrastructure management overhead. The platform's featured risk engine service enhances access policies with rich security context via click-to-configure connections to third-party IT, security and business solutions.

A revolutionary approach to security, the Zero Trust platform acts as a policy enforcement infrastructure and nerve center so you can quickly build and easily maintain a cohesive ecosystem to accelerate Zero Trust maturity. Robust features and benefits include:

- Ingests risk telemetry from network, IT, security and business systems
- Enables no code, click-to-configure integrations
- Delivers innovative risk engine technology
- Allows customizable risk rules to dynamically drive policy
- Enhances the capabilities of Appgate SDP
- Offers customer choice of deployment and hosting models

BENEFITS

Accelerate Zero Trust maturity

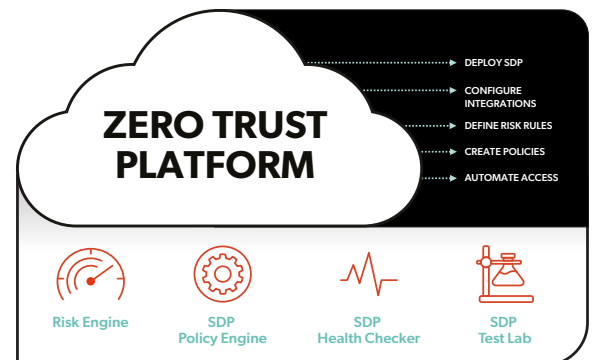
Simplify day-to-day operations

Drive smarter policy decisions

Deliver innovative risk engine technology

Maximize existing security investments

Fast track your Appgate SDP delivery



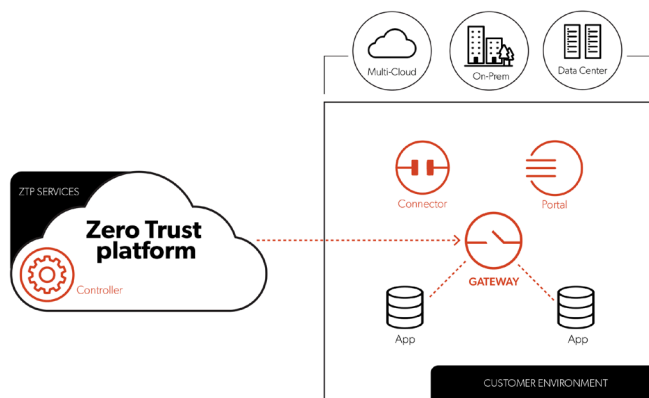


Deployment Flexibility

There are two ways to take advantage of Appgate’s Zero Trust platform services:

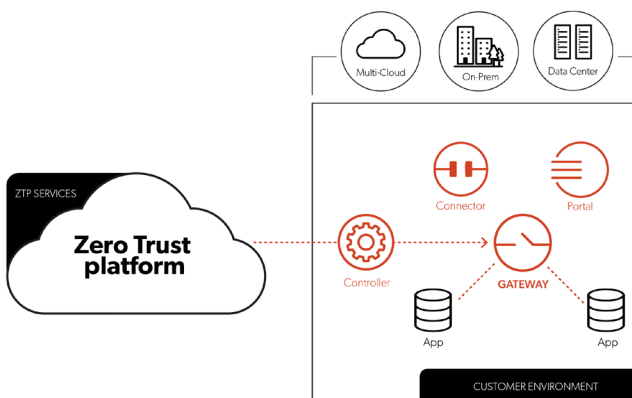
Hosted

Appgate SDP delivered as a service and full access to platform benefits



Connected

Link your self-hosted Appgate SDP deployment and take full advantage of platform services



Operational and Business Value

A Zero Trust platform that delivers flexibility and interoperability to connect and maintain your Zero Trust ecosystem.

Drive smarter policy decisions

- Use security and endpoint system telemetry to dynamically define risk-based rules for more granular policies

Maximize your security investments

- Break down siloes between your security, IT and business systems to build an interoperable, cohesive Zero Trust ecosystem

Simplify day-to-day operations

- Offload administrative management, monitoring and upgrading tasks for operators with as a service delivery and a shared responsibility model

Fast track Appgate SDP delivery

- With a single button click, deploy the industry-leading ZTNA solution in minutes

Maintain customer choice of implementation models

- Extending value-added services for self-hosted or Appgate-hosted deployment

About Appgate

Appgate is the secure access company. We empower how people work and connect by providing solutions purpose-built on Zero Trust security principles. This people-defined security approach enables fast, simple and secure connections from any device and location to workloads across any IT infrastructure in cloud, on-premises and hybrid environments. Learn more at [appgate.com](https://www.appgate.com).