



SolCyber

SOLCYBER PROVIDES FINE-GRAINED ENTITLEMENTS TO FULLY REMOTE WORKFORCE

Managed security service provider (MSSP) turns to Appgate SDP for secure remote access and the ability to meet compliance requirements

Background

SolCyber is a managed security service provider (MSSP) that delivers a curated stack of enterprise-strength security tools and services that work to reduce cyber risk, wastage and complexity. SolCyber, founded in 2021, is based in Dallas.

Challenges and Requirements

Cybercrime is constantly evolving with criminals learning new methods of attack at an alarming pace. Even the largest organizations are faced with gaps in their in-house security systems and turn to MSSPs, such as SolCyber, to offload tedious management and monitoring of hundreds, if not thousands, of security incidents and events a day.

SolCyber's tech stack includes an endpoint with extended detection and response capabilities, email security, protection against Active Directory abuse and admin exploitation prevention. And its security operations center (SOC) delivers 24-hour monitoring, response, correlations, 365-day log retention and more.

Increasingly, MSSPs also are under attack due to the data they hold that can be exploited as a conduit for malware distribution to customers. To harden defenses, the security experts at SolCyber sought a comprehensive solution that would:

- Deliver fine-grained remote access to the SOC and other corporate resources
- Support systems and operations compliance (SOC 2) audits
- Provide robust logging and reporting
- Be provided as a service
- Be easy to deploy and manage
- Scale to support future growth plans

Solution

Appgate SDP, an industry-leading Zero Trust Network Access (ZTNA) solution, delivered exactly what SolCyber needed including:

- Delivered as a service: SolCyber's infrastructure team can focus on businesscritical projects instead of implementation and day-to-day administration tasks
- **Provides strong security posture:** Enhanced security measures, including single packet authorization (SPA) and identify base micro-segmentation, that reduces the attack surface risk and increases security controls for all users and workloads wherever they reside
- **Simple to deploy and use:** Simple to configure and use for administrators and end users resulting in increased productivity
- **Reduces regulatory compliance costs and time:** Reduces the number systems that fall within audit scope which in turn eliminates the need for some of the regulatory controls themselves and logging provides all the possible evidence necessary to meet most audit requirements.

INDUSTRY

Managed security service provider (MSSP)

USE CASES

Remote access

CHALLENGES

Remote SOC staff SOC 2 compliance Simple to deploy and manage Fast growing/onboarding of new employees

BENEFITS

Quick and easy solution deployment Simple to configure policies, conditions and entitlements for all users, devices and workloads Precise, fine-grained access control Easy to use application

"As security professionals, we all knew about Appgate SDP and what the solution could do. What everyone most liked about it was that the ease of use. It just works!"

Scott McNeill, Director of Infrastructure, SolCyber

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 peopledefined 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. Appgate helps organizations and government agencies worldwide start where they are, accelerate their Zero Trust journey and plan for their future. Learn more at appgate.com