

ABOUT THE CUSTOMER

A global leader in offensive security solutions, trusted by Fortune 100 customers and government agencies.

INDUSTRY

Cybersecurity

Cybersecurity leader uses 1Password to ensure secure access to AWS and beyond

The challenge

This cybersecurity specialist helps organizations identify and fix security vulnerabilities through its global community of ethical hackers. The company needed to secure access to sensitive apps by monitoring device health and browser configurations. It also wanted the ability to more precisely manage mobile access to company resources — all with minimal IT overhead.

The solution

First, the company deployed 1Password Enterprise Password Manager to help employees create and use strong passwords. It then rolled out 1Password Device Trust to ensure any device accessing its systems complied with its security policies, such as having SentinelOne installed and properly configured. The customer trusted that 1Password's infrastructure could meet the same high standards of availability and security they required for their own workloads. Built on the world-class security of AWS, 1Password benefits from a global cloud infrastructure designed to satisfy the requirements of the most security-sensitive organizations. This provides 1Password with a service that is elastic, scalable, and built with industry-leading security.

Employees can self-remediate device issues thanks to 1Password Device Trust, which provides clear, actionable prompts. This streamlines access to sensitive resources from personal and company-issued devices, all while strengthening compliance and reducing IT support tickets.

The results

- **Ensure every sign-in is secure, and every device — including BYOD — is healthy.**
- **Employees are empowered to fix security issues themselves**, reducing IT workload and reinforcing best practices. .
- **Granular mobile device management** supports a flexible, secure access strategy.