

ABOUT THE CUSTOMER

Netlify is on a mission to empower developers to unlock the full potential of the web and deliver exceptional digital experiences.

INDUSTRY

Technology

PRODUCT(S)

- 1Password Device Trust

USE CASE(S)

- Device health monitoring
- Ensuring trusted access
- BYOD

Netlify uses 1Password Device Trust to ensure trusted access to AWS and other sensitive applications

The challenge

Netlify is changing the way developers build websites, online stores, and SaaS applications. To continue on its growth trajectory, the organization needed to ensure employees and contractors were using secure, trusted devices to access sensitive work applications.

The solution

Netlify rolled out 1Password Device Trust company-wide to gain unmatched visibility into device health. With 1Password, Netlify can ensure its SentinelOne security tool is fully installed and running smoothly on macOS, Windows, and Linux devices. It also requires employees and contractors to install the latest OS security updates and turn on their firewall and disc encryption.

Netlify is now looking to expand 1Password Device Trust to mobile devices. The move will give team members a secure way to use personal devices at work, boosting productivity while reducing operational costs. Netlify's IT team will also benefit from having a single pane of glass to monitor desktop and mobile devices.

The results

With 1Password Device Trust, Netlify has been able to:

- Ensure all employee and contractor devices comply with its security policies.
- Provide trusted access to critical work applications.
- Create a pathway to securely adopting bring-your-own mobile devices.