

Digital Guardian Secure Service Edge

As the workforce becomes more decentralized, with work-from-home and hybrid schedules becoming the norm, the need for cloud and SaaS applications has grown more than expected pre-pandemic. As traditional office networks are depreciated, security teams are required to secure access to and retain control of sensitive data for any employee using cloud apps – which essentially is everyone. At the same time there’s an expectation that any security measures will not disrupt any employees’ workflow, regardless of where they’re located or what tools they use.

Digital Guardian Secure Service Edge (SSE) powered by Lookout

Fortra has partnered with Lookout and their Cloud Security Platform to enhance the security coverage of Digital Guardian from endpoint to cloud, protecting our customers’ sensitive data throughout its lifecycle, at rest, in use, or in motion.

The Lookout SSE solution integrates cloud access security broker (CASB), zero trust network access (ZTNA) and secure web gateway (SWG). These natively integrated solutions deliver complete visibility and control from endpoint to cloud. The SSE solution includes advanced data protection that enables organizations to apply consistent data security policies and controls across all their web, SaaS, and private apps – ensuring protection of sensitive information across every key requirement.

Comprehensive Protection

Be assured data is safe wherever it goes, across devices, apps, networks and clouds.

Unified Policy Framework

Easily manage and enforce security policies across users, endpoints (managed and unmanaged), apps (sanctioned and unsanctioned) and data.

Enhanced Visibility

Have full visibility into users, cloud usage, endpoints, apps, and data, allowing you to detect and respond to threats effectively.

Granular Access Control

Implement precise controls based on real-time insights, ensuring secure access to resources.

Streamlined Management

Consolidate multiple security solutions into one platform, simplifying management and reducing complexity.

CASB

Detect, Classify & Protect Data in a Multi-Cloud Environment

Challenge

Public data stores & cloud applications create a lack of visibility and control over sensitive company data.

The need:

Full visibility into the type, location, and use of sensitive data enables effective data security.

DG Secure Service Edge

Provides cloud discovery and cloud data protection for public and private clouds through a unified policy engine.

SWG

Protect Endpoints from Internet Threats

Challenge

The internet and public applications present risk to organizations due to malicious websites that install malware or steal user credentials.

The need:

Secure access to sensitive data, reduce data loss from internal and external threats.

DG Secure Service Edge

Monitors internet usage to enforce policies, stop malware downloads, detect malicious websites and prevent sensitive data leakage.

ZTNA

Remote Access to Private Applications

Challenge

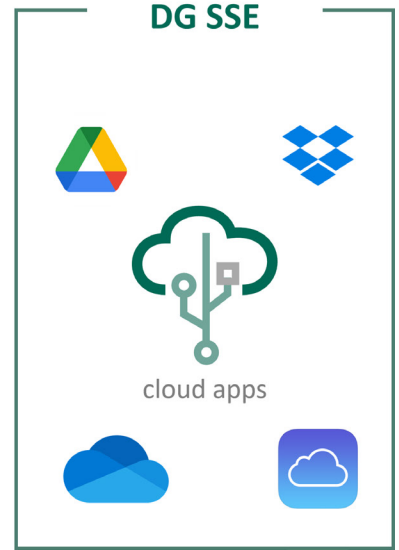
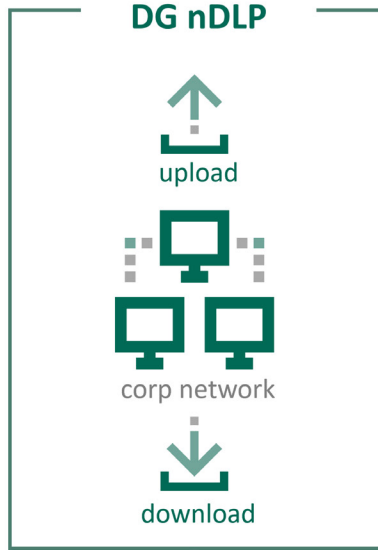
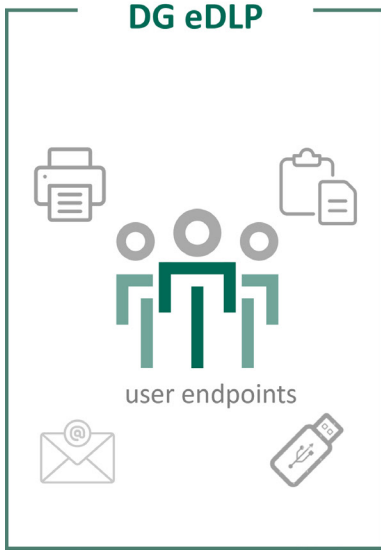
VPNs are challenging to administer and provide excessive access to network resources.

The need:

Ensure remote access to enterprise resources is secure and appropriate based on context such as user, device, location, and data.

DG Secure Service Edge

Provides context aware zero trust remote access to private enterprise applications while securing sensitive data.



Want to speak with our team of experts or see a demo?
Get in touch with our team and let us know.

LET'S TALK

FORTRA
Fortra.com

About Fortra
Fortra is a cybersecurity company like no other. We're creating a simpler, stronger future for our customers. Our trusted experts and portfolio of integrated, scalable solutions bring balance and control to organizations around the world. We're the positive changemakers and your relentless ally to provide peace of mind through every step of your cybersecurity journey. Learn more at fortra.com.


Lookout
www.lookout.com

About Lookout
Lookout, Inc. is the data-centric cloud security company that uses a defense in-depth strategy to address the different stages of a cybersecurity attack. Data is at the core of every organization, and our approach to cybersecurity is designed to protect that data in the modern threat landscape. With a focus on people and their behavior, the Lookout Cloud Security Platform ensures real-time threat visibility, and quickly halts breaches from initial phishing attempts to data extraction. To learn more, visit www.lookout.com and follow Lookout on our blog, LinkedIn and X.