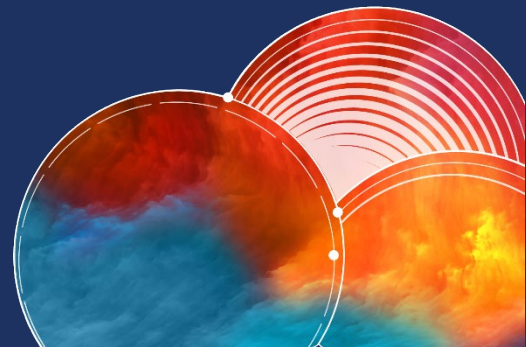




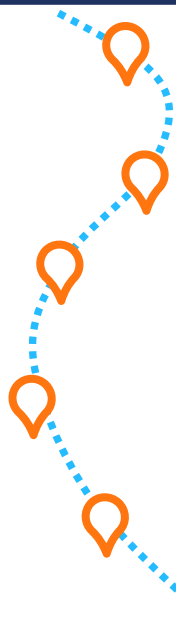
## ***Upgrade Your Legacy Secure Web Gateway to a Modern Platform***



### **How is your organization operating with a legacy Secure Web Gateway (SWG) today?**

- ? Are you hair-pinning and backhauling remote user traffic to web proxies and creating a poor user experience?
- ? Does your SWG deployment analyze web and cloud activity when users are both on and off your network, including for data protection and DLP?
- ? How many team members are currently dedicated to manage your various proxies and how much time are they dedicating to this effort?
- ? Is your SWG integrated with legacy DLP point-solutions and how are you addressing SaaS applications?
- ? Can you provide web and cloud security and inspect TLS traffic, for any user, device or location?
- ? Do you have real-time analytics for the known and unknowns for threat and data risks?

### **Cloudrise has partnered with Netskope on a proven cloud-first approach to web security...**



**Planning.** We start by documenting all necessary configuration information from your existing SWG implementation, analyze the configurations, and develop a design and implementation plan that maps to the existing configurations.

**Design and Deploy.** Based on the design and implementation plan, we design and deploy the applicable web traffic steering options in the Netskope tenant.

**Test Web Traffic Steering.** We assist with testing and tuning the steering of web traffic through Netskope's Next Generation SWG (NG-SWG) solution.

**Policy Creation.** Based on our review of your legacy SWG deployment, we will build correlating policies and rules in the Netskope tenant.

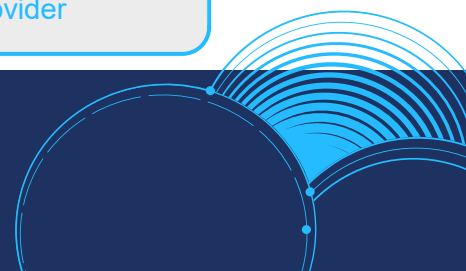
**Integration & Reporting.** We will support you in establishing the necessary integrations with on-prem DLP and threat protection tools, in addition to ensuring existing reports are re-created in the Netskope tenant.

*In three short months, during the pandemic, we replaced legacy SWG, DLP, and CASB solutions with Netskope NG-SWG and implemented automation to increase efficiencies. ~ U.S. Health Plan Provider*

**CONTACT US**

**CUSTOMERS:** [cloudrise.com/contact/](https://cloudrise.com/contact/)

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Regardless of the size of the organization, Cloudrise offers **build, deploy, optimize, and managed services for the Netskope platform**. If implementing Netskope for the first time, our **Deployment Services** will get the platform operational and customized for your clients' business needs. If already installed, we will **optimize your clients' deployment to drive the greatest ROI** out of the Netskope Platform. **Not finding what you are looking for?** We can customize a quote for any Netskope product or licensing package.

## Scope & Activities

### Netskope Platform Foundational Deployment Services

- Provision user identities, groups, and organization units from either Active Directory or one of the supported Cloud Identity Directories to the Netskope Cloud Security Platform.
- Deploy Single Sign On (SSO) and Role Based Access Control (RBAC) for Netskope Tenant Admin Console.
- Deploy Forensics and Incident Management.
- Deploy foundational steering mechanisms and baseline out-of-the-box policies.
- Integrate Netskope Cloud Security Platform with other supported security tools using Cloud Exchange. Includes up to 3 plugins.
- Create deliverables (Project Plans and perform knowledge transfer).

### Next Generation Secure Web Gateway (NG-SWG)

- Deploy NG-SWG for endpoint platforms using Netskope Client and/or IPsec/Generic Routing Encapsulation (GRE) tunnels.
- Activate users, configure SWG policies, and support production pilot group(s).

< 1K Users	1,001 – 2.5K Users	2,501 – 5K Users	5,001 – 10K Users	10,001 – 50K Users
Includes up to: <ul style="list-style-type: none"> <li>• 1 steering mechanism</li> <li>• 2 GRE/IPSec Tunnels</li> <li>• 3 NG-SWG policies</li> <li>• Std. Threat</li> <li>• 3 Std. DLP rules</li> <li>• Std. UEBA</li> </ul>	Includes up to: <ul style="list-style-type: none"> <li>• 1 steering mechanism</li> <li>• 2 GRE/IPSec Tunnels</li> <li>• 5 NG-SWG policies</li> <li>• Std. Threat</li> <li>• 3 Std. DLP rules</li> <li>• Std. UEBA</li> </ul>	Includes up to: <ul style="list-style-type: none"> <li>• 2 steering mechanisms</li> <li>• 4 GRE/IPSec Tunnels</li> <li>• 8 NG-SWG policies</li> <li>• Std. Threat</li> <li>• 3 Std. DLP rules</li> <li>• Std. UEBA</li> </ul>	Includes up to: <ul style="list-style-type: none"> <li>• 2 steering mechanisms</li> <li>• 6 GRE/IPSec Tunnels</li> <li>• 12 NG-SWG policies</li> <li>• Std. Threat</li> <li>• 3 Std. DLP rules</li> <li>• Std. UEBA</li> </ul>	Includes up to: <ul style="list-style-type: none"> <li>• 3 steering mechanisms</li> <li>• 8 GRE/IPSec Tunnels</li> <li>• 20 NG-SWG policies</li> <li>• Std. Threat</li> <li>• 3 Std. DLP rules</li> <li>• Std. UEBA</li> </ul>

