

## The Netskope Security Cloud:

The Netskope Security Cloud is built on our private security cloud, NewEdge. It provides visibility and real-time data and threat protection when accessing cloud services, websites, and private apps from anywhere, on any device. NewEdge provides a single, unified and high-performance global platform that consistently protects an organization's applications, services and data in real time no matter where employees are located. It includes the following capabilities:

1. **Netskope Cloud Firewall (CFW):** Netskope CFW plays an important role within SASE architecture for remote users and branch offices for direct-to-internet access by providing network security on all outbound ports and protocols.
2. **Netskope Private Access (NPA):** Netskope Private Access is a cloud based Zero Trust Network Access (ZTNA) that secures access to private enterprise applications and data in hybrid IT environments (public cloud and private data centers); reducing risk and simplifying security operations.
3. **Netskope Next Gen Secure Web Gateway (NG-SWG):** Netskope NG-SWG delivers web security from the cloud, protecting cloud services, applications, websites, and data for any user, location, or device. NG-SWG prevents malware, detects advanced threats, filters by category, protects data, and controls app use for any user, location, device.
4. **Netskope Cloud Access Security Broker (CASB):** Netskope CASB allows a customer to adopt cloud applications and services such as Office 365, Box, Slack, and ServiceNow - securely. Netskope CASB identifies and manages the use of sanctioned or unsanctioned cloud applications, including the unintentional or unapproved movement of sensitive data between cloud app instances and in the context of app risk and user risk. .
5. **Remote Browser Isolation (RBI):** Targeted RBI sorts websites in three ways: block the known bad, allow the known good, and RBI pixel render the high-risk websites with no code or scripts executing on endpoint devices.
6. **DLP (Data Loss Prevention):** Netskope DLP prevents data loss, exfiltration and inadvertent public exposure while meeting compliance demands. Enable safe productivity in the web, cloud, and email with Netskope DLP.
7. **Netskope CSPM (Cloud Security Posture Management):** Complements Netskope CASB and enforces a robust cloud security posture, ensure compliance, and protect users and data. Integrates both API-enabled controls with real-time inline protection to continuously monitor public cloud environments and prevent risky configurations, detect threats, classify and protect sensitive data and enforce compliance.
8. **Netskope SSPM (SaaS Security Posture Management):** Netskope SSPM can detect misconfigurations that lead to compliance violations, across common standards including CIS, PCI-DSS, NIST, HIPAA and more.
9. **API Connectors** – Netskope API connectors focus on an organization's data at rest within sanctioned and administered applications (like Box and DropBox). This will include DLP and optional Threat Protection scanning capabilities, to identify and restrict sensitive data or malicious code sitting within a given repository.

- 10. Netskope Advanced Analytics:** Advanced Analytics is a business intelligence and big data analytics solution providing organizations with 360° views of their cloud risk posture for apps, users & data.