

Enhancement:

 Cognizant of the critical need for uninterrupted connectivity, we've diligently addressed a prior limitation in our SSL VPN service. Recognizing the potential impact of ISP failure on operations, we've implemented a robust failover mechanism. With this enhancement, our SSL VPN now boasts a failover option that seamlessly transitions to an alternate ISP should the primary connection encounter any disruption.

This proactive measure not only safeguards against downtime but also ensures that users maintain access to vital resources without interruption. By automatically switching between ISPs, we mitigate the risk of service disruption and uphold the reliability and resilience of our SSL VPN solution.

This improvement underscores our commitment to providing dependable and resilient network infrastructure, empowering organizations to navigate challenges with confidence and maintain productivity even in the face of unforeseen events.

 In the "Policy" tab of our IPsec settings, we're excited to announce several enhancements. We've introduced a new encryption algorithm, DES, alongside the authentication algorithm SHA2-384. Additionally, we now support DH and PFS groups 17, 18, and 31. These upgrades are designed to enhance stability and optimize performance, ensuring a more robust and secure IPsec environment for our users.

Bug Fixes:

- Successfully addressed an issue encountered post log retrieval from the "Download Logs" tab within the "Get Logs" section. Previously, users experienced errors upon attempting to navigate back after downloading logs.
- In the "Diagnosis" tab, specifically in the security logs, we identified an inconsistency within the usersense logs, where data in certain columns was mismatched. This problem has now been rectified, significantly improving the accuracy and reliability of the logs.