

Datasheet

Asigra Network Operations Center (NOC) for Service Providers, SMB and Enterprise Users

Web-based Command Center Provides Visibility and Control of Asigra Cloud Backup™



Asigra Network Operations Center (DS-NOC)

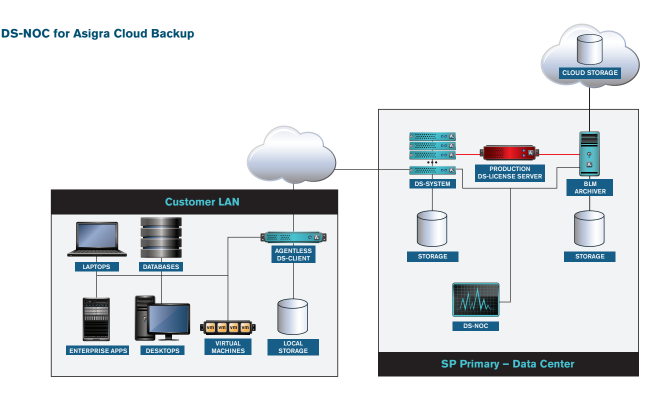
is a command center that provides service providers, SMB and enterprise users real-time visibility and control of the entire Asigra Cloud Backup environment through an intuitive, web-based interface. At a glance, Asigra Cloud Backup, Recovery and Restore administrators can easily view the status of licenses, capacity usage and backup completion for every DS-Client end point.

The rapid growth of data and devices under protection requires improved visibility and better control for cloud service providers over their clients' total environment and for enterprises over their private cloud environment. The Asigra DS-NOC delivers a fast and easy way to see into every corner of your cloud backup and recovery environment.

From the console, cloud service providers can manage configurations across all of their Asigra cloud backup products including young and old data vaults, end points, and billing systems. They can drill down within each to browse for files and generations backed up, restore generations, and deactivate, reactivate, lock and unlock end point data collectors (called DS-Clients). As well, Backup Lifecyle Management (BLM) Archivers can be managed from within the DS-NOC to browse archived old data vaults called packages, search through packages, and create, write and download restorable images.

DS-NOC also allows users to configure the severity of the events reported by backup activities on DS-Clients. The event severity can be decreased or increased depending on customer environments and company backup policies and SLAs. The severity levels available currently are normal, intermediate and critical severity.

Additionally, Service Providers can leverage DS-NOC to enable web access for their end customers or partners to a variety of reports, status updates, account creation and web access to the old backup data. Users leveraging the DS-NOC web interface have granular access to its functionality based on granted permissions. File restore through the web is also available as DS-NOC is licensed separately. A full set of APIs allows the DS-NOC to be tightly integrated with other systems.



Benefits of DS-NOC

- Decrease operational costs.
- Minimize Risk.
- Centralized information for backup sets available for DS-Clients such as regular backup sets with or without local storage; self-contained backup sets; statistical backup sets and local only backup sets.
- Centrally manage key backup system components.
- React faster with Dashboard providing at-a-glance information on backup status and usage.
- Improved operational efficiency, remote visibility and additional control.

About Asigra

Trusted since 1986, Asigra provides organizations around the world the ability to recover their data now from anywhere through a global network of partners who deliver cloud backup and recovery services as public, private and/or hybrid deployments. As the industry's first enterprise-class agentless cloud-based recovery software to provide data backup and recovery of servers, virtual machines, endpoint devices, databases and applications, SaaS and laaS based applications, Asigra lowers the total cost of ownership, reduces recovery time objectives, eliminates silos of backup data by providing a single consolidated repository, and provides 100% recovery assurance. Asigra's revolutionary patent-pending Recovery License Model provides organizations with a cost effective data recovery business model unlike any other offered in the storage market. Asigra has been recognized as a Gartner Cool Vendor and has been included in the Gartner Magic Quadrant for Enterprise Backup and Recovery Software since 2010. In 2015, Asigra Cloud Backup was also named the Top Enterprise Backup Solution and achieved silver in Storage Magazine's Products of the Year.

More information on Asigra can be found at www.asigra.com















