

DS-Mobile Client.

The DS-Mobile client collects the data from the remote/mobile laptops and sends it to the DS-System or the DS-Mobile System. The DS-System is designed for commercial grade backup of remote laptops while the DS-Mobile System is Asigra's consumer grade offering that allows Asigra Hybrid Partners and Service Providers to expand their Total Addressable Market (TAM) to compete against low-cost offerings in the market. It very competitively priced and is highly scalable. The scalability of the DS-Mobile System has been tested to One Billion DS-Mobile Clients in a simulated laboratory environment. The DS-Mobile System enables Asigra Hybrid Partners to offer backup solutions for:

- SOHO desktops
- SOHO laptops within the Enterprise LAN
- SOHO laptops in the field
- Consumer desktops
- Consumer laptops

Key Features

- Platforms: Windows (see Installation and Backup & Restore Support Matrix for more details).
- Installed on the machine that it will backup.
- Simplified installation via MSI packages and mass deployment via active-directory policies.
- Small Installation size because of embedded database (under 20 MB).
- On-demand and scheduled backup.
- DS-Mobile Graphical User Interface easy access to backup and restore options.
- Ability to build personalized GUI using DS-Client API functions.
- Comprehensive activity, and event logs.
- Restores to original or alternate locations.
- Encryption: DES, AES128, AES192, AES256.
- Compression: LZOP.
- Be able to backup documents, video, pictures, music, and E-Mails of local machine.

About Asigra

Asigra transforms the way businesses manage and protect their data by delivering market leading cloud backup solutions that seamlessly and efficiently manage, scale and deliver data protection services. Asigra Cloud Backup™ is built for new and existing MSPs/VARs who focus on data protection, IT constrained organizations, and industries with compliance mandates that are looking to improve their backup with a secure, reliable and predictable data protection cloud backup model. With 25 years of experience as backup/recovery pioneers, Asigra technology protects more than 250,000 sites globally ranging from the Global 100 to SMBs. The world's largest and most profitable service providers including CDW, HP and Terremark Worldwide power their cloud backup services using Asigra technology. Asigra is headquartered in Toronto, Canada, with offices globally.

Asigra is furthering the Cloud Backup Recovery and Restore (BURR) Industry by educating the marketplace and driving demand for Cloud

BURR solutions and services. Asigra has a proven track record of educating the end users through presentations, podcasts, leading and participating in panel discussions on Cloud BURR related topics. Through its leadership in the Storage Networking Industry Association (SNIA) Cloud BURR space Asigra has been very active in driving and evangelizing industry standards. Asigra chairs the Cloud Backup and Recovery and Restore (BURR) Special Interest Group (SIG) under SNIA. The role of the group is to educate the market about Cloud BUR benefits through use cases and to define requirements for standards that are part of SNIA's Cloud Storage Initiative (CSI). This Cloud BUR SiG is the voice of the Cloud BUR industry with members from all continents. It creates and promotes Cloud BUR best practices and educates the industry through collaboration with end users, the channel, analysts and Cloud BUR vendors. For more information visit www.snia.org

Tel: 416.736.8111

Email: info@asigra.com

Web: www.asigra.com