

## Multi-Platform Data Availability

SEP sesam backup solutions accommodate any O/S and multi-O/S client/server architectures from small data server environments to large, heterogeneous data processing centers with expansive databases and high capacity Storage Area Networks. SEP sesam is highly scalable, award winning software that runs on one server or on 15,000. SEP sesam backs up 1 GB to multi PB's. No time - No Problem: SEP sesam's multi-streaming technology leverages full network capabilities to utilize multiple, simultaneous back up streams to provide the fastest transfer rates and the most efficient backups possible. In optimized systems, backups exceed multiple TB per hour. SEP sesam's DataStore and Virtual Tape Loader features increase flexibility and performance for system backups and data security at no additional cost.

## Ideal for Company Expansion & Growth

SEP sesam licensing is designed to be competitive in both the SMB and enterprise markets. At SEP Software, we don't believe users have to pay a great deal of money to get a fast, safe and reliable backup solution. SEP sesam is easy to implement and flexible and adapts easily to any growing or changing environment. Choose from Microsoft, Linux or Unix for the main SEP sesam server and add client licenses, along with online database and groupware modules. Add Disaster Recovery, SAN capabilities and virtual machine backup capability as needed. Our simple, a la carte licensing model holds down costs. Users never pay for more software than they need. Add modules as company needs expand and as budgets allow. All attached computers running SEP sesam have immediate access to installed back up devices. SEP sesam licensing is SIMPLE.

# SEP sesam for MAC



## Key Features

*SEP Software's world-class backup and disaster recovery solutions are now available for Apple MAC.*

- ☉ Protect your MAC servers, laptops and workstations with a single, simple to use product. Access data from any location and restore it to any place you like.
- ☉ SPEED: Tired of waiting for your backup job to begin? Fire up, 1,000's of jobs at once and watch them complete in the fastest time possible using SEP's Multi-Streaming Technology.
- ☉ Manage remote backup servers from one console with our simple GUI architecture.
- ☉ Backup and restore your MAC from the cloud. SEP sesam Cloud Server can run on any private or public cloud. Simply install the Cloud Server and backup your data. Move data between clouds, private or public, restore it to a physical or virtual machine in any location desired.
- ☉ Platform Independent - Supported OS Platforms include Windows/NT/2000/XP/2003/2008 R2/VISTA/7/ all popular Linux distributions & UNIX derivatives, Solaris, HP/UX, Tr64, BSD (also Open VMS).
- ☉ Encryption security is provided with AES 256.
- ☉ VMware, Citrix and Hyper-V Support - Agent-less solution that backs up and restores running virtual machines including VMware ESX/ESXi, V-Sphere (VCB and VADP), Citrix XenServer and Hyper-V. Online image levels backups with single file restore options.
- ☉ Write to SAN, NAS, tape libraries or replicate to remote locations. Everything is possible with the extremely flexible SEP sesam backup architecture.

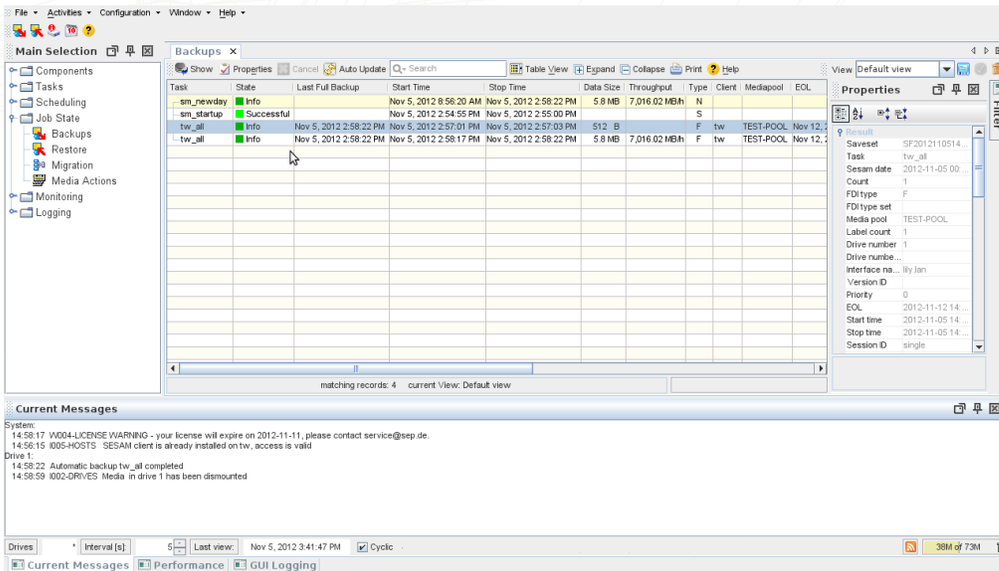
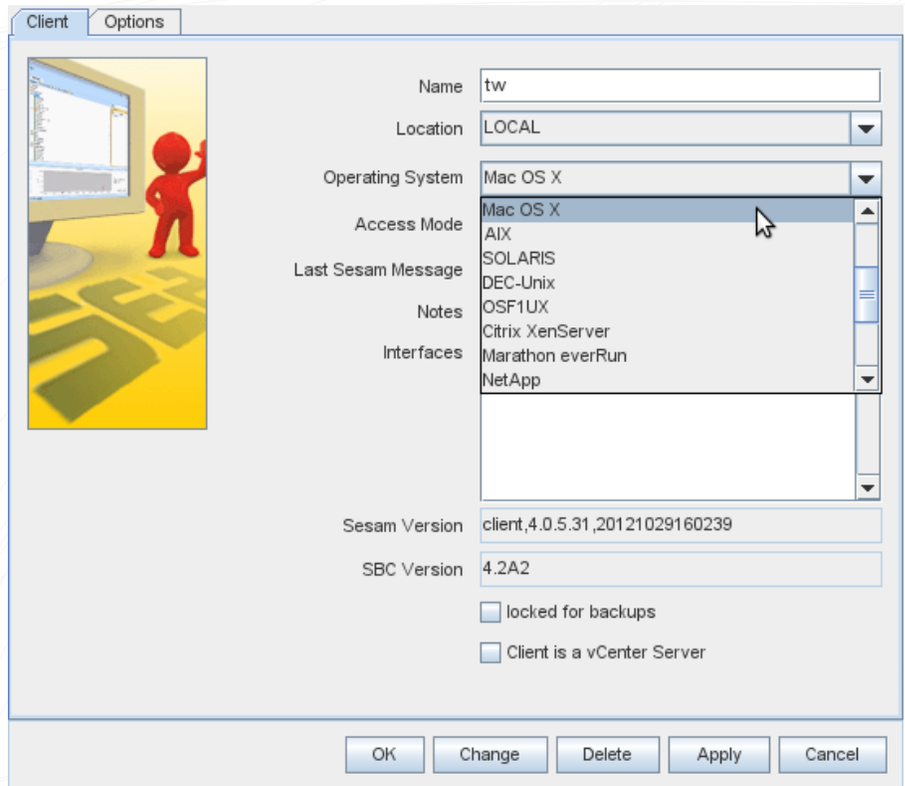


SEP Software Corp. • PHONE +1.303.449.0100

WEB [www.sepusa.com](http://www.sepusa.com) • EMAIL [info@sepusa.com](mailto:info@sepusa.com)

# Data Backup and Recovery In Virtual Environments

SEP sesam is a standardized and high performing data availability solution for heterogeneous IT environments of any size. SEP sesam is certified for virtualization solutions and provides an encrypted backup solution for security of your data..



## Certification

SEP sesam is certified on every major operating system, database and groupware application. From Microsoft, Linux to Unix; from Oracle to MS SQL and PostgreSQL; from Exchange to GroupWise, SEP sesam backs up your data online and on time. SEP sesam meets or exceeds all European Security standards, as well as US data security requirements. SEP sesam complies with all EU privacy requirements and also follows the more stringent German legal requirements for data back up and recovery.

