

Software for your Storage

Storage with Open-E: Overview of Key-Benefits

The best storage solutions don't attract attention. Open-E's storage software offers enough space, is easy and quick to configure and save data securely. Furthermore, it doesn't tear a hole in your IT-budget and is flexible and expandable for all tasks.

1. Customizable

Custom-made solutions don't settle for off-the-shelf software. With Open-E systems, you get a custom-made solution, regardless if you need NAS, iSCSI or FC. Instead of complex enterprise packages, the Open-E storage software offers all the important functions with an intuitive user interface. Product upgrades and capacity extensions are done easily via license keys without long configuration overhead.

2. Economical

Open-E saves your IT-budget with an unrivalled low purchase price and also offers savings for further hardware purchases. Providing affordability, Open-E offers support for industry standards to provide a fully compatible and highly performing storage system.

3. Plug & Work

Forget immense loss of time by installing storage software for days. Open-E operating systems are shipped on an internal USB DOM (Disk-on-Module). Just plug the module in an USB port of the server and boot the system, it's that simple.

In IT, nothing is running without a well designed storage system. And without efficient working IT-systems, business processes are ineffective. Nevertheless, companies often make mistakes when they choose their storage solutions. How can companies maintain a grasp on constantly increasing requirements for memory and performance? The answer is simple: Open-E's software manages this with NAS and SAN functions efficiently.

4. Simplest Handling

Only after a few minutes the Storage server with Open-E is ready. All configurations are done via an intuitive web interface GUI to provide enterprise NAS, iSCSI and FC functions.

5. Stable & Quick

Open-E works closely with technology leaders like Intel to improve solutions and flexibility. Independent tests have approved Open-E solutions work with high stability and optimal performance. The application shares storage from office files to operating Oracle clusters.

6. Data Security

With Open-E systems, your data is in safe hands. Our customers include banks, governmental authorities, private and public businesses worldwide. With built-in security to protect your data, Open-E offers features like replication, local backups, automatic failover and snapshots in all Open-E storage solutions.

adaptec[®]

LSI 

areca[®]

Excellent
Hardware-Support for
RAID-controllers of the
most important
manufacturers

“With Open-E, we have a win-win situation.
It is significantly easier to sell our storage
hardware with optimised software.”

– *Andrei Mazanov,*
EMEA Director Intel® Software Partner Program



AMD 
Smarter Choice

Top-Support for newest
technologies like Multi-
Core, I/OAT, iSCSI
Boot, 10 GBit NICs

Software
for your **Storage**



open-e

Extensive Support for
virtualisation solution
like Xen, Virtual Iron,
VMware or Virtual Box



VirtualIron[®]



“We are delighted to be working hand-in-hand
with Open-E to facilitate the delivery of a cost
effective iSCSI storage solution that enables
system integrators to deliver the highest
levels of reliability and data integrity to
their SME customers, while broadening
the reach of our RAID solutions on a global
basis.”

– *Suresh Panikar,*
Director of branded products marketing for Adaptec.

Open-E software
offers high performance
storage for databases from
MySQL to Oracle-Cluster

ORACLE **11g**
DATABASE

