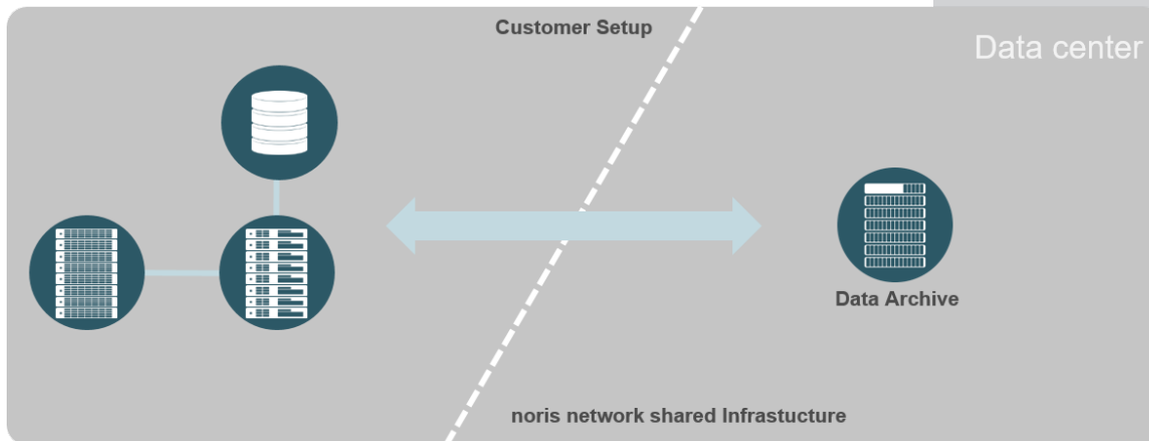


## Data Archiving

For the secure storage of your data



Long-term archiving of large amounts of data is essential for compliance and data security reasons. Stay on the safe side - with noris data archiving!

### Benefits

- Secure protection against data loss through audit-proof, auditable archiving on WORM media
- Fast recovery of data on demand
- Easy migration upon change of provider
- Full control over all data and information
- Dynamically expandable at any time
- High reliability and longevity of the secured data
- Arbitrary archiving cycles and times
- Securing the largest data volumes through high performance

### Highlights

- Triple redundant backup to WORM media from three different charges
- Data privacy-compliant and revision-proof archiving
- Full ISO / IEC 20000-1 and 27001 certification for processes, procedures, and data centers

## Details

The data archiving system from noris based on Fast-LTA solves the problem of tape libraries. Especially with large amounts of data, the write operations of the tape machines take so long that large amounts of data sometimes cannot be stored at all within the restore period. When trying to recover the tapes you sometimes discover that they are no longer readable and if they are, it often takes a lot of time to find and recover the data. With Fast-LTA technology, these issues are no longer a challenge.

The data archiving system consists of a controller and the so-called bricks. The bricks are the actual memory modules. Depending on how much memory you need, all you have to do is insert bricks into the controller or extension shelf and mount it, so that you can expand the memory volume almost indefinitely. This makes it easy to remove the bricks and transport them to another location or store them in a safe.

Data security could hardly be higher because the data is stored on three disks of different batches - triple redundant. The high performance is due to the fact that SSD storage media are used for the bricks. This means that storing large amounts of data as well as fast recovery is no problem.

The data archiving system is simply connected to the system with the source data via CIFS or NFS. This means that it is no problem for those who operate the system with the source data to implement any archiving intervals.

The archiving controller is available as shared or dedicated version. With the dedicated version you have the advantage that you get the controller after the end of the runtime and so you have the possibility to read the data on the bricks - which will also be handed over to you.

It goes without saying that your data archiving system is operated by certified personnel in one of our highly secure data centers. So you can be sure that your data is always in safe hands.

## Are you interested?

We look forward to hearing from you.

noris network AG  
Thomas-Mann-Strasse 16 - 20  
90471 Nuremberg, Germany

Tel.: (+49-911) 9352-160  
Fax: (+49-911) 9352-100

[productinquiry@noris.de](mailto:productinquiry@noris.de)  
[www.noris.de](http://www.noris.de)

v1.0 20180212