OPCN-C Certified Engineer Training



Open-E is providing partners the ability to become an **Open-E Certified Engineer (OECE).**

This training offers engineers the opportunities addressing the necessary skills to implement Open-E DSS V6 for your customer's storage environments with the quality they expect.



Your Benefits

- Get trained by our technical experts.
- Gain hands-on skills and knowledge about our product.
- Learn how to work with it.
- Become certified for Open-E DSS V6.

The certification for OECE verifies the ability to work efficiently with Open-E DSS V6, especially **Backups**, **Replications and Snapshots**. An OECE can easily implement the Open-E DSS V6 in an IT-environment and will have a comprehensive knowledge base and experience of the software.

Open-E has already performed trainings in Germany and the UK which were highly appreciated.

What's in the course?

Open-E offers engineers a two day training with a certification exam on the second day. Our **highly experienced technical trainers** provide detailed presentations and practical examples with lab work.

The first day of the training includes an introduction to Open-E DSS V6 and particular topics such as:

- Installation of Open-E DSS V6
- Auto Failover (iSCSI and NFS)
- Data Replication
- Snapshots and Backup
- **▶ MPIO** with VMware and Microsoft
- Connections with FC, iSCSI and NAS
- Bonding vs. MPIO
- Understanding Logs
- Best Practices

On the second day participants will be tested with a **theoretical and practical exam** to show their newly acquired knowledge and skills with Open-E DSS V6. For the practical exam every student requires a wireless notebook to be able to perform live tasks on virtual machines.

After successfully passing the exam every Open-E Certified Engineer receives the **OECE official Certificate** and according material to promote the title.

For further information and questions about the OECE Trainings, please contact your Open-E Sales Manager, or stay informed about future trainings through the events section on the Open-E website.