MICROTRONICA

AN ARROW COMPANY



Open-E Certified Engineer (OECE) Training

September 22-23, 2011 in Houten, NL

Open-E is now providing our partners the ability to become an **Open-E Certified Engineer (OECE)**. This new training will offer engineers the opportunities addressing the necessary skills to implement Open-E DSS V6 for your customer's storage environments with the quality they expect.

- 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 as an OECE verifies the ability to work smoothly with our Storage Software, especially Snapshots, Backups and Replications. An OECE can easily implement Open-E DSS V6 to an IT-environment and has comprehensive knowledge and experience of the software.

Location

Microtronica Netherlands Elzenkade 3 3992 AD Houten Netherlands

Important Note

Every participant requires a laptop with wireless capability for both training days!

For further information, please contact:

Ms. Vera Neumeyer – PR & Marketing Assistant T: +49 (89) 800777-18 (direct) | M: +49 (160) 93986011 | vera.neumeyer@open-e.com

Agenda

Thursday – September 22, 2011 (Subject to change without notice)			
09:00 – 09:15 a.m.	Welcome by Open-E and Microtronica and Introduction of Open-E Vera Neumeyer, PR and Marketing / Sam Asahad, Microtronica		
09:15 – 10:00 a.m.	Introduction to Open-E DSS V6 Janusz Bak, CTO		
10:00 – 10:15 a.m.	Coffee Break		
10:15 – 10:45 p.m.	Installing Open-E DSS V6 (as a VM, RAID and Flash Stick) Todd Maxwell, Director of Technical Sales		



10:45 – 12:00 p.m.	Auto Failover (iSCSI and NFS) Janusz Bak, CTO
12:00 – 12:45 p.m.	Lunch Break
12:45 – 01:30 p.m.	Data Replication Janusz Bak, CTO
01:30 – 02:15 p.m.	Snapshots and Backup Todd Maxwell, Director of Technical Sales
02:15 – 03:30 p.m.	MPIO with VMware and Microsoft Janusz Bak, CTO
03:30 – 03:45 p.m.	Coffee Break
03:45 – 04:30 p.m.	Connections with FC, iSCSI and NAS Todd Maxwell, Director of Technical Sales
04:30 – 05:15 p.m.	Understanding Logs Todd Maxwell, Director of Technical Sales
05:15 – 06:00 p.m.	Bonding vs. MPIO Janusz Bak, CTO

Friday – September 23, 2011 (subject to change without notice)

09:00 – 10:00 Uhr	Q & A Session Janusz Bak, CTO, Todd Maxwell, Director of Technical Sales
10:00 – 10:15 a.m.	Coffee Break
10:15 – 11:30 a.m.	Pre-Sales and Support Infrastructure and Best Practices Todd Maxwell, Director of Technical Sales
11:30 – 12:15 a.m.	Best Practices in general Janusz Bak, CTO
12:15 – 12:30 a.m.	Break
12:30 – 01:15 p.m.	Certification Test for Engineers – theoretical
01:15 – 02:00 p.m.	Lunch Break
02:00 – 05:00 p.m.	Certification Test for Engineers – practical
05:00 – 05:15 a.m.	Coffee Break
05:15 – 06:00 p.m.	Assignment of Certificates
06:00 p.m.	End of the Training Event