

Tuesday 27th Oct		SHOW FLOOR THEATRE SCHEDULE	
Start time	End time	Theatre 1	Theatre 2
08:00		<b>Registration &amp; expo areas open</b>	
09:50	10:20	T1S1: Business Continuity and Advanced Multi-Site Recovery for Physical and Virtual Servers. Presented by Andy Best, Datacore	T2S1:
10:30	11:00	<b>BREAK</b>	
11:00	11:30	T1S2:Data Deduplication. Presented by CommVault	T2S2:
11:50	12:20	T1S3: Data cartridges are NOT consumables - they store the lifeblood of any organisation. Presented by Sony	T2S3: (G) Redner GSE
12:30	13:30	<b>LUNCH</b>	
14:20	14:50	T1S4: Backup/Recovery in Virtual Environments incl. Disaster Recovery and Business Continuity. Presented by Mr. Christof Gedig, Syncsort GmbH	T2S4: (G) Kürzere Antwortzeiten im Krankenhaus- Informations-System (KIS). Redner Dr. Christof Seggewies, Universitätsklinikum Erlangen & HMK
15:10	15:30	T1S5: Adding value to your business with disaster recovery and integrated data deduplication. Presented by Stephan Bösebeck, Acronis Germany	T2S5: (G) DTNet: Virtualisierung und Clustering - der Clou zur Kundenzufriedenheit. Redner Marc Grimme, ATIX AG
16:00	16:30	T1S6: Using Virtualisation to resolve the Inefficiencies of Data Storage. Presented by Andy Brewerton, BakBone Software	T2S6:
16:50	17:30	T1S7: Inactive, but Costly: Realizing Cost Savings with Cloud-Based Data Archiving. Presented by Stephan Haux, Iron Mountain	T2S7:
17:30	19:30	<b>Reception</b>	
<b>Wednesday 28th Oct</b>			
09:00		<b>Registration &amp; expo areas open</b>	
09:30	10:00	T1S8: Session title tba. Presented by Francisco Alvarez, APC by Schneider Electric	T2S8:
10:20	10:50	T1S9: Session title tba. Presented by QLogic	T2S9:
11:00	11:30		
11:30	12:00	T1S10: Session title tba. Presented by Mark Lewis, Riverbed Technologies	T2S10: (G) HMK session tbc
12:20	12:50	T1S11:	T2S11:
13:00	14:00	<b>LUNCH</b>	
16:30		Expo closes	
		(G) denotes presentation delivered in GERMAN	

**NOTES:** Show-floor theatre presentation content is not qualified by SNIA Europe or their representatives Program subject to change without notification