

Next Generation Technology

29. september - Wihlborgs Konferencecenter (Pfizers), Ballerup

08:30 - 08:55	Morgenmad & registrering
08:55 - 09:00	Velkomst Kim Stensdal, teknologiredaktør, Computerworld
09:00 - 09:25	Dell: Future Ready Enterprise Benjamin Christensen, Infrastructure Portfolio Manager, Dell EMC
09:30 - 09:55	Mellanox: Open Ethernet and 25/50/100Gb/s network Phil Hofstad, Staff Engineer - EMEA, Mellanox Technologies
10:00 - 10:25	CASE Nicolas Lindorf Børjesson, datacenter manager, ALK-Abelló A/S Steve D'Amore, enterprise systems engineer, Pure Storage
10:30 - 10:50	Pause
10:50 - 11:15	Lenovo: Server og storage "Ease of management" Søren Koed, country sales manager, Lenovo
11:20 - 11:45	Micron: Enterprise SSD Storage Peyman Blumstengel, Director Enterprises Sales EMEA, Micron Technology
11:50 - 12:05	Simplivity: HyperConverged Infrastructure Salvatore Buccoliero, solutions architect, SimpliVity
12:10 - 12:25	CASE Kristian Hansen, ejer, Genia
12:30 - 12:30	Frokost to-go

08:30 - 08:55: Morgenmad & registrering

08:55 - 09:00: Velkomst



Kim Stensdal
teknologiredaktør
Computerworld

Ved moderator fra Computerworld og NetSolutions

09:00 - 09:25: Dell: Future Ready Enterprise



Benjamin Christensen
Infrastructure Portfolio Manager
Dell EMC / Partner

En bølge af nye, moderne workloads tvinger virksomhederne til at finde en måde at bygge bro mellem aktuelle infrastrukturer og fremtidige investeringer uden at ofre midler, funktioner eller tillid. Ved at konvergere hardware, administration og workloads giver PowerEdge FX-arkitekturen din organisation mulighed for tilpasning, hurtig implementering og nem administration af et forskelligartet sæt applikationer med et fælles sæt modulopbyggede it-byggeblokke.

PowerEdge VRTX & FX-arkitekturen udnytter tætheden og modulopbygningen fra bladeservere, tilføjer omkostningseffektiviteten og administrationen fra racks og kombinerer dette med modulopbygget storage, en fleksibel struktur og fremtidssikrede servernoder. Det hele er skabt for at give en it-fleksibilitet, som kan ændres og skaleres i takt med fremtidens skiftende behov.

Kom og se fremtidens it bygge blokke

09:30 - 09:55: Mellanox: Open Ethernet and 25/50/100Gb/s network



Phil Hofstad
Staff Engineer - EMEA
Mellanox Technologies / Partner

Mellanox Technologies is a leading supplier of end-to-end InfiniBand and Ethernet interconnect solutions and services for servers and storage.

Mellanox interconnect solutions increase data center efficiency by providing the highest throughput and lowest latency, delivering data faster to applications and unlocking system performance capability.

Mellanox offers a choice of fast interconnect products: adapters, switches, software and silicon that accelerate application runtime and maximize business results for a wide range of markets including high performance computing, enterprise data centers, Web 2.0, cloud, storage and financial services.

10:00 - 10:25: CASE



Nicolas Lindorf Børjesson
datacenter manager
ALK-Abelló A/S / Partner



Steve D'Amore
enterprise systems engineer
Pure Storage / Partner

Hvordan NimbleStorage kan levere en bedre ROI, TCO, performance og funktionalitet til ALK-Abelló, end andre storage-producenter på markedet.

ALK-Abelló A/S:

Er global markedsleder inden for produktion af præparater, som bruges til at diagnosticere allergi og vaccinere mod allergi.

ALK har siden 1923 arbejder målrettet på, at forbedre sundheden og livskvaliteten for allergikere over hele verden, ved at tilbyde de bedste produkter og behandlinger.

Vores vision er at helbrede allergi og revolutionere markedet for behandling af inhalationsallergi.

ALK har ca. 1800 ansatte, fordelt på lokationer over hele verden, samt en årlig omsætning på over 2,2 milliarder.

Firmaets hovedkvarter ligger i Hørsholm, og vi er listet på NASDAQ OMX.

10:30 - 10:50: Pause

10:50 - 11:15: Lenovo: Server og storage "Ease of management"



Søren Koed
country sales manager
Lenovo / Partner

Lenovo's nye xClarity tool til management og udrulning af servere samt integration til VMware og Microsoft System Center. Vi fortæller, hvor let det kan gøres. Desuden præsentation af vores nye storage-produkter S2200 og S3200, som kan sættes op til produktion på en halv time.

11:20 - 11:45: Micron: Enterprise SSD Storage



Peyman Blumstengel
Director Enterprises Sales EMEA
Micron Technology / Partner

Meet the 24/7 demands of data center and enterprise storage applications with high-value, enterprise-class SSDs. Our enterprise SSDs deliver high performance, reliability, and endurance, along with enhanced protection for mission-critical data, to keep your business ahead of the curve. With Micron SSDs, you also get world-class support and proven quality and reliability from a vertically integrated NAND Flash manufacturer.

Want to boost performance in your Big Data, Analytics, Database, Hyperscale/Private Cloud, or virtualized environments? Micron delivers the tools.

11:50 - 12:05: Simplivity: HyperConverged Infrastructure



Salvatore Buccoliero
solutions architect
SimpliVity / Partner

SimpliVity is a company founded on the belief that today's modern data centers need to be greatly simplified. SimpliVity OmniStack enables hyperconverged infrastructure, seamlessly combining all of the functionality "below the hypervisor" in an all-in-one form factor.

True hyperconvergence is IT infrastructure designed, delivered and supported by a single vendor. It has a software-centric design and provides a single pool of shared x86 resources that scales by adding additional building block units. Through a single management interface, you can easily manage aggregate resources and virtual machines within and across data centers.

Hyper-efficiency characterizes true hyperconvergence: resources are used without waste and without introducing contention. That means that data management tasks are not duplicated and heavy processing is offloaded from x86 processors so that your applications aren't compromised. Efficiency extends to the data, with all data being deduplicated, compressed and optimized once - before it's written to disk and remaining in that state throughout its lifecycle.

True hyperconvergence simplifies deployment of infrastructure and virtual workloads, and simplifies management when compared with legacy IT stacks.

12:10 - 12:25: CASE



Kristian Hansen
ejer
Genia / Partner

Kristian Hansen, Genia Hosting, vil afslutte formiddagen med at dele nogle af de erfaringer, som Genia Hosting har opnået ved at gå fra en traditionel it-infrastruktur til en forenklet og simplificeret, hyperkonvergeret infrastruktur.

Du vil blandt andet høre Kristian Hansen fortælle om, hvor meget mere energi-effektiv Genia Hosting er blevet ved at skifte vinkel på den måde, som selskabet driver datacenter på.

Blandt andet har Genia Hosting skiftet fra fuld 42" rack til tre styk SimpliVity enheder på 3U, ligesom forskellige tiltag har ført til nemmere drift og langt mindre vedligeholdelse.

12:30 - 12:30: Frokost to-go