



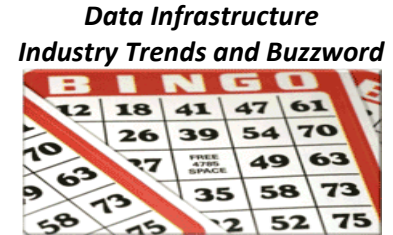
Server Storage I/O Fundamental Trends V2.01704  
What's New, What's the buzz, what you need to know about  
From Speeds and Feeds, Slots and Watts to Who's doing what



**One-Day Seminar Workshop Session – 5 April 2017**  
**Advanced education seminar for ICT, Data Infrastructure Decision Makers**  
[Presented by Brouwer Storage Consultancy - Nijkerk Netherlands](#)

**Whom this seminar is for**

Those involved with ICT/IT servers, storage, storage networking and associated management activities including data protection, cloud and virtualization. This seminar is for professionals who manage, architect or are otherwise involved with server, storage and other data infrastructure topic strategy and acquisitions.



**Background and Abstract**

This is a new and improved version of the popular speeds and feeds session where we look at what's new and emerging in the industry as well as applicable to your environments. You will be updated about the latest trends and emerging technologies. The format of this seminar is a mix of presentation and engaging discussion as we look into details of popular or new technologies for both those who are old-school, new-school and current or future school.

**Agenda and topics that will be covered**

- Who's doing what, who are the new emerging vendors, solutions and technologies to watch
- Non-Volatile Memory (NVM), flash solid state device (SSD), Storage Class Memory (SCM)
- Networking with your servers and storage including NVMe, NVMeoF and RoCE
- Cloud, Bulk and Object storage for data protection, archiving, near-line, scale-out
- Data infrastructure, server, storage, network and related management tools
- Data protection and software defined storage management (backup, BC, BR, DR, archive)
- Microsoft Windows Server 2016, Nano, ReFS, S2D and Hyper-V
- VMware, OpenStack, Ceph, Docker and Containers, CI and HCI
- Various vendors and solutions from legacy to new and emerging
- Recommendations, usage or deployment scenarios and tips
- Examples include AWS, Broadcom and Brocade, Cisco, Dell EMC, Enmotus, Google, HDS, HPE, Huawei, IBM and Intel, Lenovo, Mellanox, Micron, Microsoft, NetApp, Nutanix, Oracle, Pure, Quantum, Qumulo, Reduxio, Rubrik, Samsung, Seagate, Simplivity and Tintri, Veeam, Veritas, VMware and WD including SanDisk among others.

**Seminar workshop leaders:**

Greg Schulz is the founder and a Sr. Advisory Consulting with the independent IT industry analyst firm Server StorageIO (aka StorageIO). Greg is a noted and accomplished IT professional and data infrastructure thought-leader having real-world experience as a customer, vendor, analyst as well as consultant, not to mention being a Microsoft MVP Cloud Data Center Management and eight-time VMware vExpert. Schulz's career spans over 35 years in the industry ranging from IT customer operations to business systems applications development, system architecture, design and administration.

Server Storage I/O Fundamental Trends Update seminar is part of an of education series being held the week of April 3<sup>rd</sup> 2017. Learn more by [clicking here](#) and to register call Brouwer Storage Consultancy +31-33-246-6825 Email [Seminars@brouwerconsultancy.com](mailto:Seminars@brouwerconsultancy.com)