

The 7th International Conference "Distributed Computing and  
Grid-technologies in Science and Education" (GRID 2016)



Contribution ID: 162

Type: **not specified**

## The era of hyper-convergence. How new storage technologies change the architecture of data centers

*Monday, 4 July 2016 16:30 (20 minutes)*

For the past two years, the IT industry has been facing dramatic changes in speed, quality and density of storage devices. These changes leads us to a development of a new, hyper-converged infrastructure where the future of classic storage arrays seems quite debatable. This presentation shows milestones of the storage technology and discuss todays possibilities in building a modern, web-scale data centers.

**Primary author:** PAVLOV, Fedor (DELL expert)

**Presenter:** PAVLOV, Fedor (DELL expert)

**Session Classification:** Plenary reports