Micron Accelerates Ceph® Storage in a Flash

Micron’s all-flash Ceph Storage is:

- **Fast**
  - 3.2M IOPS in only 4RU²
  - 41.0 GB per second throughput

- **Scalable**
  - IOPS scale with the storage node count in the cluster

- **Flexible**
  - Self-healing, self-managing storage cluster with no single point of failure
  - Object/block workloads to handle your data storage needs
  - Performance that can be tailored to meet the needs of a workload

**Cloud-Ready**

- Ceph Storage is the building block for Red Hat® OpenShift® Container Storage platform
- Ceph Storage is overwhelmingly preferred by the users of OpenStack®
- Red Hat Ceph Storage is ideal for cloud infrastructure workloads

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Footnotes:

1. To download the whitepaper, click here: [Micron Accelerated Solutions for Red Hat Ceph Storage](#)
2. RU includes the storage nodes only
3. Assumes linear scaling of IOPS from 4 storage nodes to 36 storage nodes
4. According to the 2019 OpenStack Users Survey

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