SOLIDFIRE

The All-Flash Array for the Next Generation Data Center

Jay Prassl – VP of Marketing



All flash, scale-out storage platform designed for Large Enterprise and Service Providers

scale - predictability - automation - cost

- Innovation, Productivity, Risk
- Who our customers are
- How we are different from other flash technologies

How does SolidFire storage technology...

- drive innovation
- increase productivity
- and reduce risk across the enterprise?

The challenges of Enterprise IT - Today



Deploy new applications faster



Provide more agile and scalable infrastructure



Increase application performance <u>a</u>



Enable automation and end-user self-service



Raise operational efficiency and reduce cost

SOLIDFIRE

- drive innovation
- increase productivity
- reduce risk







Provide more agile and scalable infrastructure



 Increase application performance <u>and</u> <u>predictability</u>



 Enable automation and end-user selfservice

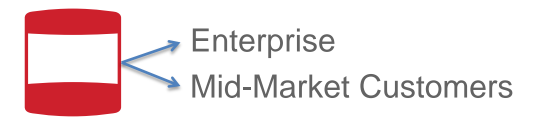


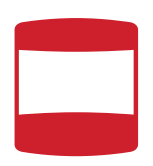
Raise operational efficiency and reduce cost

Target Customers



- Large Scale Enterprise
- Service Providers





Validated in the most demanding Enterprise and Service Provider datacenters

ebay sears colt PayPal





















































Flash for the Next Generation Data Center



- Scale pools of performance and capacity
- Grow a single system to 3.4PB and 7.5M IOPS



- Manage performance separate from capacity
- Guarantee performance to each application





 Enable complete system automation and end user self service



- Automatic self healing design, maintains QoS
- Rebuild times decrease as cluster size increases



- Always on, in-line data reduction techniques
- Deduplication / Compression / Thin Provisioning

SOLIDFIRE



The All Flash Array for the Next Generation Data Center











Go beyond raw performance

- drive innovation
- increase productivity
- reduce risk