



## How SSD Changes IT Enterprise Architectures Panel

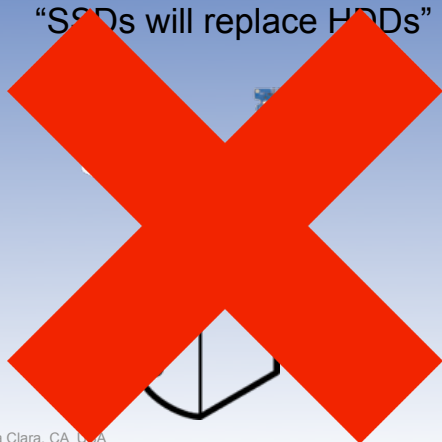
Chairperson:  
Jeff Janukowicz  
Research Manager – IDC  
[Jjanukowicz@idc.com](mailto:Jjanukowicz@idc.com)

Santa Clara, CA USA  
August 2009

# The Enterprise SSD Market

## The Past

“SSDs will replace HDDs”



## The Present

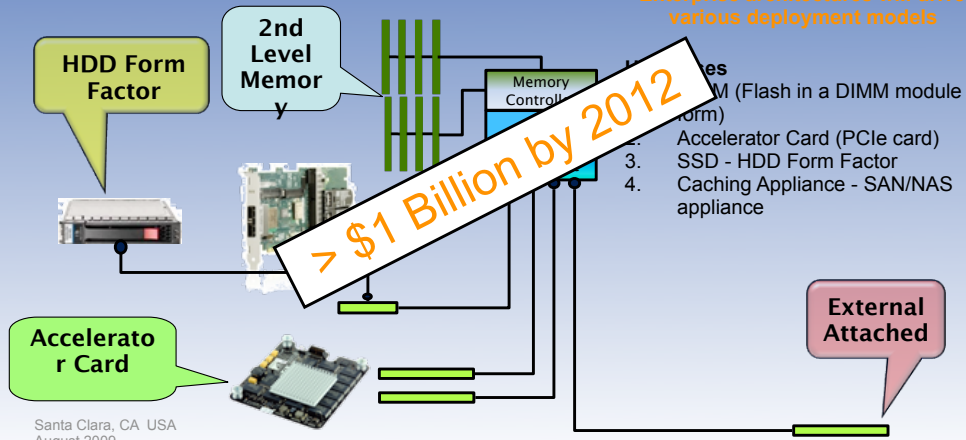
“SSDs complement HDDs”



## The Future

Solid state will have a significant impact on the IT industry

Enterprise architectures will drive various deployment models

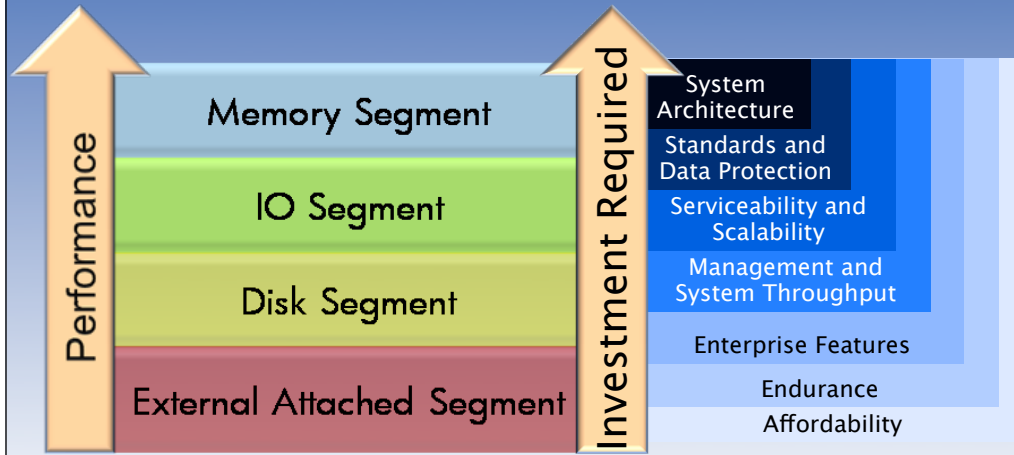


- 1. DIMM (Flash in a DIMM module form)
- 2. Accelerator Card (PCIe card)
- 3. SSD - HDD Form Factor
- 4. Caching Appliance - SAN/NAS appliance

Santa Clara, CA USA  
August 2009  
Source: IDC 2009

# The Complexity of Solid State

As True Storage Replacement



## Our Panelist ...

**TOM LATTIN**  
Director, Strategic Commodities  
Hewlett-Packard



**Rich Vignes**  
Sr. Manager  
Seagate

**Andy Walls**  
Distinguished Engineer  
IBM



**Denis Vilfort**  
Sr. Product Manager  
Sun

**Jeff Kimmel**  
Senior Technical Director  
NetApp

