



Flash in Enterprise Storage Systems

Introduction & Overview, Part I

Audio-Visual Sponsor

SanDisk®



Our Speakers:

Audio-Visual Sponsor

SanDisk®



Our Speakers:

- **Sumeet Bansal, Fusion-io**
Database Acceleration Using Solid State Storage – Practical Examples

Audio-Visual Sponsor

SanDisk®



Our Speakers:

- **Sumeet Bansal, Fusion-io**
Database Acceleration Using Solid State Storage – Practical Examples
- **Rob Peglar, Xiotech**
SSD Technology – Where Does It Fit for Customer Applications?

Audio-Visual Sponsor

SanDisk®



Our Speakers:

- **Sumeet Bansal, Fusion-io**
Database Acceleration Using Solid State Storage – Practical Examples
- **Rob Peglar, Xiotech**
SSD Technology – Where Does It Fit for Customer Applications?
- **Doug Dumitru, EasyCo**
Optimizing Flash SSD Applications with Linearizing Block Remapping Software

Audio-Visual Sponsor

SanDisk®



Our Speakers:

- **Sumeet Bansal, Fusion-io**
Database Acceleration Using Solid State Storage – Practical Examples
- **Rob Peglar, Xiotech**
SSD Technology – Where Does It Fit for Customer Applications?
- **Doug Dumitru, EasyCo**
Optimizing Flash SSD Applications with Linearizing Block Remapping Software
- **Sang-Won Lee, Sungkyunwan University**
A Case for Flash Memory SSD in On-Line Transaction Processing (OLTP)

Audio-Visual Sponsor

SanDisk®



Our Speakers:

- **Sumeet Bansal, Fusion-io**
Database Acceleration Using Solid State Storage – Practical Examples
- **Rob Peglar, Xiotech**
SSD Technology – Where Does It Fit for Customer Applications?
- **Doug Dumitru, EasyCo**
Optimizing Flash SSD Applications with Linearizing Block Remapping Software
- **Sang-Won Lee, Sungkyunwan University**
A Case for Flash Memory SSD in On-Line Transaction Processing (OLTP)
- **Munif Farhan, Dell**
Insight into SSDs' Impact on Client Notebooks

Audio-Visual Sponsor

SanDisk®



Questions & Answers

Audio-Visual Sponsor

SanDisk®