

OUTLOOK REPORT



Caching and Tiering in the Flash Data Center

By Deni Connor and Logan Harbaugh

Sponsored by:

This report is purchased by Enmotus, who understands and agrees that the report is furnished solely for its distribution to customers and prospects, without the prior written consent of Storage Strategies NOW.

Contents

Executive Summary..... 3

Introduction 3

History and The ‘New’ Tier 0 4

 Storage Hierarchy..... 4

A ‘New, New’ Tier – Persistent Memory..... 4

Factors to consider 4

Implementation 5

 Server-based Caching 5

 History of Caching 5

 Write Policy, Associativity, Read Ahead, Replacement Policy, Victim Cache 6

 Server-based Tiering..... 6

 Block vs. File 7

 Policy Configuration 7

 File Pinning 7

 Real time vs. batch tiering..... 7

 Array-based Tiering 8

 History of Tiering..... 8

 Online vs. batch tiering..... 8

 Virtualization..... 9

 ROI-based Decisions..... 9

 Noise 9

 Appliance-based caching..... 9

 Other approaches 10

Comparing Caching and Tiering 11

Recommendations for Deployment and Best Practices 11

Vendor Name 12

 Product Name 12

 Link to website 12

Links to datasheets12

 FuzeDrive Virtual SSD12

 eLive Management Utilities12

Corporate Philosophy:12

Technology:12

Product:13

 FuzeDrive Server13

 FuzeDrive Virtual SSD14

 eLive Management Utilities14

Company14