

AN IDC SPECIAL REPORT

HPC Storage: A Hardware Perspective

OVERVIEW

To provide an industry "first-look" forecast of spending by the growing HPC industry. Specific attention will be placed on HPC end users and their expected spend on storage HW components for their computing environment, including specific performance and other unique requirements.

METHODOLOGY

IDC will combine the analyst expertise and primary research data of its two primary research groups, Enterprise Storage Systems and Technical Computing. Data for analysis and trending will be collected from various HPC end-user surveys and any other specific primary research necessary to understand the storage hardware requirements of the HPC industry. This report is intended lay the foundation for future in-depth analysis of storage and HPC.

BENEFITS

- ♦ Provide a forecast that predicts future plans for spending on HPC-related storage hardware so suppliers can create more accurate predictive models of market trends, customer spending and marketing impact.
- ♦ Offer guidance on the unique storage needs, desires, and challenges associated with the HPC industry. In addition, various storage technologies and performance characteristics will be evaluated against end user needs and desires.
- ♦ Proffer recommendations to storage hardware OEMs wishing to capitalize on this lucrative, yet demanding HPC storage opportunity

DELIVERABLES

A 25+ page special report will provide a valuable storage perspective on the current and future storage requirements of the HPC market. The report will include a 5-year HPC storage HW revenue and capacity forecast, along with various data splits including by application and operating environment. In addition, the report will contain the collaborative insight of IDC's top experts on HPC and Storage HW and detail the trends and future requirements of the HPC industry, as well as strategic recommendations for HPC-related suppliers and participants.

DELIVERY DATE

September 2007

MEET THE EXPERTS



Earl Joseph

Project Director,
Technical Computing

No Image
Available

Dan Lee

Research Vice President,
Technical Computing



Ben Woo

Research Vice President,
Storage Systems



David Reinsel

Vice President, Storage and
Semiconductor Research

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508-988-7988 or email sales@idc.com