SGI in HPC: The Anatomy of a Turn Around

Bob Braham
Chief Marketing Officer
SGI

HPC Leadership Recognition

















World Record Achievements

Speed

Fastest distributed memory supercomputer for 5+ years



Scale

Largest coherent shared memory supercomputers



Efficiency

The most efficient supercomputer in the TOP500



Business Momentum: Poised for Growth

- 24% Revenue Growth
- HPC Big Deals: TI-14, TI-15, NIMMS, Total
- SGI is diversifying outside of Federal: Manufacturing, Research Markets, Oil & Gas and Automotive industries

Convergence of HPC in the Enterprise

- The enterprise can benefit from the lessons learned from technical computing
- Data is exploding with the Nexus of Everything creating more complexity
- In Memory Analytics in Mainstream Apps
- Multi-PB Data lakes growing to Data Oceans

Trend: In-Memory Moving to Enterprise



















Enhancing Postal Efficiency

Customer

United States Postal Service (USPS)

Challenges

- Reduce mail fraud for 160 Billion packages per year
- Increasing demand for analysis and tracking, geospatial analysis

Solution

- SGI[®] UV[™] 2000 with Intel® Xeon® processors; NUMAlink[®] Interconnect
- FedCentric's Memory-Centric Database (MCDB) Accelerator
- Oracle in-memory database

Benefits

- Real-time fraud detection
- Rapid ROI through recouped lost revenue
- Considerable savings in Oracle licenses
- Follow up: Near-real-time decision making, geospatial mapping and analytics





