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Stock Symbol NASDAQ Global Market: CRAY

History The Company was incorporated in December 1987 under the name Tera Computer Company and changed its name to Cray Inc. in connection with its acquisition of the Cray Research assets in April 2000.

Employees Approximately 850 employees located worldwide, with engineering facilities in Minnesota, Wisconsin, Washington State and Texas and manufacturing facilities in Wisconsin

Business Global supercomputing leader Cray provides innovative systems that enable scientists and engineers in government, industry and academia to meet existing and future computational challenges. Building on expertise in developing, marketing and servicing the world's most advanced supercomputers, Cray offers a comprehensive portfolio of high performance computing (HPC) systems delivering unrivaled sustained performance on a wide range of challenging applications.

Markets Research, intelligence, defense, production weather forecasting, climate research, academia, automotive, aerospace, life sciences, petroleum, chemical and pharmaceutical sectors

Executives	Peter Ungaro	President and Chief Executive Officer
	Brian Henry	Executive Vice President and Chief Financial Officer
	Steven Scott	Sr. Vice President and Chief Technology Officer
	Wayne Kugel	Sr. Vice President, Operations and Customer Support
	Margaret (Peg) Williams	Sr. Vice President, Research and Development
	Barry Bolding	Vice President, Products Division
	Paul Ciernia	Vice President, Sales Operations
	Charles Morreale	Vice President, Custom Engineering
	Michael Piraino	Vice President, General Counsel & Corporate Secretary

Current Products & Services **Cray XE6™ Supercomputer**
The Cray XE6 supercomputer takes the proven Cray XT infrastructure and incorporates it with two innovative new technologies: AMD Opteron™ multi-core processors and the revolutionary Gemini™ interconnect. The result is a system that brings production petascale to a wider HPC community and fundamentally changes how Cray systems communicate. Designed to scale to over 1 million processor cores, every aspect of the Cray XE6 supercomputer – from its industry-leading resiliency features to its host of scalability-boosting technologies – has been engineered to meet science's ever-toughening demands for scalability, reliability and flexibility.

Cray XT™ Supercomputer Family
The Cray XT family of supercomputers was the first to break the production petascale performance barrier with over 2 petaflops on real-world applications on "Jaguar" – a Cray XT5™ system located at the National Center for Computational Sciences at Oak Ridge National Laboratory. Engineered to meet the demanding needs of capability-class HPC applications, each feature and function of the Cray XT line enables larger datasets, faster solutions and a greater return on investment. Cray's SeaStar™ network brings unprecedented scalability; ECOphlex™ technology promotes energy savings by enabling greater system density and reducing the need for air cooling and air conditioners; and the Cray Linux Environment™ optimizes performance across a broader range of applications. Using powerful AMD Opteron processors, Cray XT systems have been adopted worldwide at academic, government and commercial sites using advanced scientific and engineering applications.

**Current
Products &
Services
(continued)**

The Cray XT line also includes the Cray XT6m™ supercomputer. It builds on the reliability and efficiency of the Cray XT product but is optimized to support scalable application workloads in the midrange HPC market where applications require up to 13,000 cores of processing power.

Cray CX1000™ High(brid) Performance Computers

The Cray CX1000 series is a flexible, easy-to-manage and supremely powerful rack-mounted system featuring best-of-class technologies that can be mixed and matched in a single rack. Built on next-generation Intel® Xeon® processors, the Cray CX1000 system supports three different architectures: the Cray CX1000-C with dual-socket Intel Xeon 5600 processors for scale-out cluster computing; the Cray CX1000-G with NVIDIA® Tesla™ GPUs for accelerator-based HPC; and the Cray CX1000-S symmetric multiprocessing (SMP)-based chassis for “fat memory” computing delivering maximum performance for scale-up jobs based on Intel’s QuickPath Interconnect.

Cray CX™ Deskside Supercomputers

The Cray CX product family is purpose-built for offices, labs or other constrained environments, moving the “supercomputer” from the datacenter to the desktide. Unique in the industry, the Cray CX family includes a selection of systems that fit any workgroup situation and are designed and optimized specifically for HPC. With an innovative modular design that can be configured with up to eight blades with dual Intel Xeon processors (96 cores total), high performance graphics, storage, and InfiniBand and Gigabit Ethernet networking, these systems allow for incredible utilization flexibility, especially with high-end visualization, eliminating the need for a separate workstation.

Cray Custom Engineering

Leveraging Cray’s more than 35 years of supercomputing leadership, Custom Engineering applies Cray intellectual property and expert resources to developing innovative solutions to HPC requirements not met by standard products. Three focused practices offer an exceptional level of specialization: Special Purpose Devices offers complete solutions to specific components; Knowledge Management leverages the massively multithreaded Cray XMT™ supercomputer to target advanced data analysis, data mining and predictive analysis needs; and Data Management engineers the best storage and data management technologies at the best price.

Programs

“Adaptive Supercomputing” is Cray’s long-term vision and sets the standard in hybrid high performance computing. It combines multiple processing technologies into a single system and conceals this complexity through innovative software technologies. The goal is to adapt the software and system to each application, rather than requiring the user to adapt the application.

“Cascade” is a Cray research and development program aimed at building a system capable of sustained multi-petaflops performance on real-world applications. This hybrid architecture combines multiple processor technologies, a new high performance network and an innovative adaptive software layer into a single integrated system. Designed to scale efficiently, the system matches the most effective processor technology to each application.

Financials

2009 revenue totaled \$284M. Cash balances as of December 31, 2009 were \$113M.

Contacts

For more information about Cray, please visit our website at www.cray.com or contact:

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