Cray Inc. Fact Sheet (February 2015) – Page 1 of 2

Corporate Headquarters
901 Fifth Avenue, Suite 1000
Seattle, WA  98164
Phone: 206-701-2000
Fax: 206-701-2500

Website
www.cray.com

Stock Symbol
Nasdaq: CRAY

History
Cray 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. Cray Research was founded in 1972 by Seymour Cray.

Employees
More than 1,000 employees worldwide, with engineering facilities in Minnesota, Washington, Wisconsin, Texas and California and manufacturing facilities in Wisconsin and California

Business
Global supercomputing leader Cray helps scientific and engineering organizations of all types solve their most complex computing and analytics challenges. With over 40 years of experience developing the world's most advanced supercomputers, Cray offers a comprehensive portfolio of computing and big data storage and analytics solutions for a range of needs.

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

Executives
Peter J. Ungaro  President and Chief Executive Officer
Barry C. Bolding  V.P., Marketing and Business Development
Brian C. Henry  Executive V.P. and Chief Financial Officer
John Josephakis  V.P., Worldwide Sales
Daniel G.B. Kim  Sr. V.P., Cluster Products and Corporate Strategy and Planning
Charles A. Morreale  V.P., Field Operations
Michael C. Piraino  V.P., Administration, General Counsel and Corporate Secretary
Steven L. Scott  Sr. V.P. and Chief Technology Officer
Ryan Waite  Sr. V.P., Products
Margaret A. Williams  Sr. V.P., Research & Development

Financials

Current Products & Services
Computing
Cray® XC40™ Supercomputer Series
The Cray XC40 supercomputer provides extreme application scalability, sustained performance and an adaptive platform that enables users to upgrade their system easily. Equipped with multiple processor technologies, a high performance network, distributed operating system and a productive programming environment, the XC40 series excels at large-scale computations and reduces processing times on multi-petaflops applications. The Cray XC40-AC (air-cooled) supercomputer delivers all the advanced high performance computing technologies of the high-end XC-40 system while economizing the packaging, networking, cooling and power.

Cray® CS400™ Cluster Supercomputer Series
Cray CS400 cluster supercomputers are scalable cluster solutions that group industry-standard building block server platforms into a unified system. Available with air- or liquid-cooled architectures, Cray CS400 systems offer outstanding flexibility, manageability and energy efficiency. The Cray CS-Storm cluster is an accelerator-optimized system that consists of multiple high-density multi-GPU server nodes, designed for massively parallel computing workloads.
Current Products & Services (continued)

Analytics

Urika-XA™ Extreme Analytics Platform
The Urika-XA extreme analytics platform is a turnkey architecture that comes pre-integrated with Apache Hadoop® and Apache Spark™ frameworks yet is versatile enough to support next-generation environments as well. Optimized for compute-heavy, memory-centric analytics, the Urika-XA platform delivers excellent performance on the widest range of analytics applications.

Urika-GD™ Graph Discovery Appliance
Using graph analytics, the Urika-GD appliance helps automate the surfacing of unknown relationships and non-obvious patterns in diverse datasets without the need for pre-modeling, partitioning or knowing all the questions in advance. Datacenter ready and standards based, the Urika-GD system includes graph-optimized hardware, massively multithreaded graph processors, highly scalable I/O and an RDF/SPARQL database optimized for the underlying hardware.

Storage

Cray Tiered Adaptive Storage (TAS)
Cray Tiered Adaptive Storage provides a complete and open archiving solution for big data and HPC. Powered by Versity’s open storage virtualization technology, data migration policies enable transparent data movement across up to four storage tiers of SSD, disk and/or tape.

Cray® Sonexion® Scale-out Lustre® Storage System
The Cray Sonexion scale-out Lustre storage system delivers precision performance at scale to any HPC cluster and application. Through an embedded, tightly integrated architecture, the Sonexion system scales performance and capacity in modular building blocks, reducing the cost and complexity of achieving sustained performance. Its compact form factor reduces the total infrastructure required for petascale deployment by 50 percent on average.

Cray Cluster Connect (C3)
Cray Cluster Connect is a complete Lustre storage solution for x86 Linux clusters. Use your chosen Linux compute environment through the Lustre Client by Cray. The solution supports popular Linux distributions and provides a comprehensive Lustre storage solution architecture fully qualified and supported by Cray.

Supported Products

Cray® XE6™ Supercomputer Series; Cray® XK7™ Supercomputer Series

Corporate Vision

“Adaptive supercomputing.” Cray’s long-term vision, 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.

Contacts

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

Corporate Marketing Christy Adkinson (206) 701-2118 cadkinso@cray.com
Media Relations Nick Davis (206) 701-2123 pr@cray.com
Investor Relations Paul Hiemstra (206) 701-2044 ir@cray.com

Cray, Sonexion and Urika are registered trademarks of Cray Inc. The following system family marks and associated model marks are trademarks of Cray Inc.: CS, XC, XE, XK, Urika-XA and Urika-GD. All other trademarks mentioned herein are the properties of their respective owners.