



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 1,100 employees worldwide, with engineering facilities in Minnesota, Washington, Wisconsin, Texas and California, and a manufacturing facility in Wisconsin.

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, both onsite and in the cloud.

"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.

Cray offers deep learning capabilities across its line of supercomputing and cluster systems. With validated deep learning toolkits and the most scalable supercomputing systems in the industry, Cray customers can run deep learning workloads at their fullest potential.

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

Executives	Peter J. Ungaro	President and Chief Executive Officer
	Brian C. Henry	Executive V.P. and Chief Financial Officer
	Barry C. Bolding	Sr. V.P. and Chief Strategy Officer
	Fred Kohout	Sr. V.P. Products and Chief Marketing Officer
	John Josephakis	V.P., Worldwide Sales
	Charles A. Morreale	Sr. V.P., Field Operations
	Michael C. Piraino	Sr. V.P. Administration, General Counsel and Corporate Secretary
	Steven L. Scott	Sr. V.P. and Chief Technology Officer
	Stathis Papaefstathiou	Sr. V.P. of Research & Development

Financials 2016 revenue totaled \$629.8 million. Net income for 2016 was \$10.6 million, or \$0.26 per diluted share.

Products

Computing

Cray® XC™ Supercomputer Series

The Cray® XC™ supercomputer series 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 XC series excels at large-scale computations and reduces processing times on multi-petaflops applications.

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.

Analytics

Urika®-GX Agile Analytics Platform

The Urika®-GX system is the first agile analytics platform that fuses supercomputing technologies with an open, enterprise-ready software framework for big data analytics. The Cray Urika-GX system gives customers unprecedented versatility for running multiple analytics workloads concurrently on a single platform that leverages the speed of a Cray supercomputer.

Urika®-XC Analytics Software Stack

The Urika-XC suite allows users to run analytics and simulation workloads simultaneously on Cray XC series supercomputers, using familiar system tools and schedulers. With supercomputer speed and efficiency, users can run more types of analytics faster.

Storage

Cray® Sonexion® Scale-out Lustre® Storage System

The Cray® Sonexion® 3000 scale-out Lustre® storage system scales efficiently, delivers up to 38 percent more real-world throughput per rack unit, and reduces TCO by up to 25 percent compared to conventional Lustre solutions.

Contacts

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

Media Relations	Nick Davis	(206) 701-2123	pr@cray.com
Investor Relations	Paul Hiemstra	(206) 701-2044	ir@cray.com