

The Supercomputing Experts

It takes many years and many generations of technology developments to be a successful supercomputing provider.

And no one has more experience than Cray. Ever since we introduced the world's first supercomputer in 1976, we have been developing solutions for the world's most complex computing challenges. **It's why our customers trust us.** With every Cray system, they get decades of supercomputing experience and technologies that help them solve today's problems ... and **make tomorrow's questions possible.**

Our Business

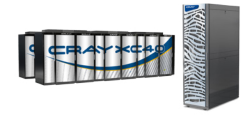
We develop, build and support supercomputing solutions for the most difficult science, engineering and data analytics challenges. Our portfolio consists of three product lines essential to advanced computing challenges: supercomputers, storage and data management systems, and data analytics solutions. We offer them individually or integrated into a complete solution.

Our Reputation

Users across nations, industries and disciplines repeatedly choose Cray because they know we understand their compute needs and build solutions that deliver. Our systems are deployed worldwide on problems from astrophysics to crash safety to sports analtyics.

Our Story

Cray Inc. builds upon a rich history that extends back to 1972 when Seymour Cray, the legendary "father of supercomputing," founded Cray Research. Today, we are a global company with more than 1,300 people worldwide. Our headquarters are in Seattle, Washington, and we have additional R&D and manufacturing facilities in California, Minnesota, Texas, Wisconsin and Bristol, England. Like our customers, our sales and service offices span the globe.



COMPUTE

Solve complex computing challenges

Cray[®] XC[™] Supercomputer Series

The Cray XC series is a groundbreaking supercomputing architecture delivering sustained, scalable application performace and investment protection with easy upgradability up to 100 petaflops.

Cray[®] CS[™] Cluster Supercomputer Series

Cray CS systems are configurable and fast clusters that handle the broadest range of medium- to large-scale simulation and data analytics workloads.



STORE

Get faster results with the right storage

Cray® Sonexion® Scale-out Lustre® Storage

The Cray Sonexion 3000 scale-out Lustre system provides the cornerstone of Cray's end-to-end storage solutions, performance engineered and supported by Cray to reduce TCO, scale efficiently and optimize performance at scale.

The Sonexion system's modular, compact design keeps costs low while delivering the right performance for compute clusters and applications of all types.



ANALYZE

Seize your big data advantage

Cray® Urika®-GX Agile Analytics Platform

For businesses seeking their big data advantage, Cray has fused supercomputing with an open, standards-based framework to deliver the Urika-GX system, the industry's first agile analytics platform.

This platform has an unprecedented combination of versatility and speed to tackle your largest problems at super scale and uncover hidden patterns with a fast time to insight on a system that's up and running in days.