

CRAY®

The Supercomputer Company





CRAY

The supercomputer company

We make technology that drives innovation. Cray platforms enable accelerated research and advancements in fields like healthcare, manufacturing, energy exploration and weather prediction. They provide powerful performance for machine learning and artificial intelligence.

Cray is a global company with locations in the U.S., Europe, Japan, Australia and around the world.

CRAY

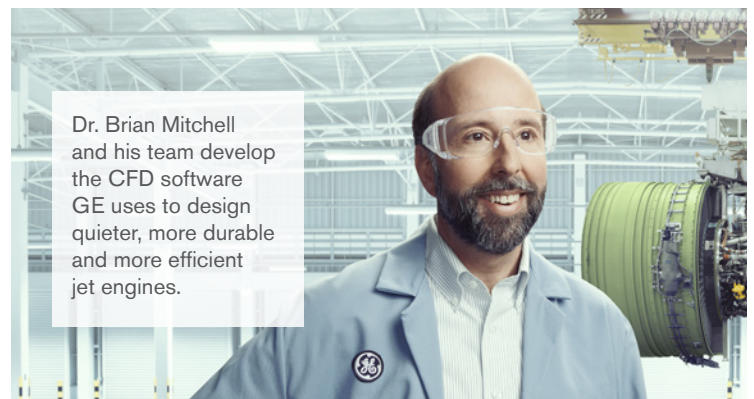
www.cray.com



Supercomputing

Make new discoveries and solve your toughest computational problems with our powerful Cray® XC™ series supercomputers, designed to handle the most challenging workloads and deliver scalable, sustained multi-petaflop performance.

Speed up machine learning with the Cray® CS-Storm™ accelerated cluster, purpose-built for artificial intelligence at production scale. It's part of our line of powerful Cray® CS™ cluster supercomputers that enable advances in business and research.



Dr. Brian Mitchell and his team develop the CFD software GE uses to design quieter, more durable and more efficient jet engines.

People do amazing things with Cray supercomputers.

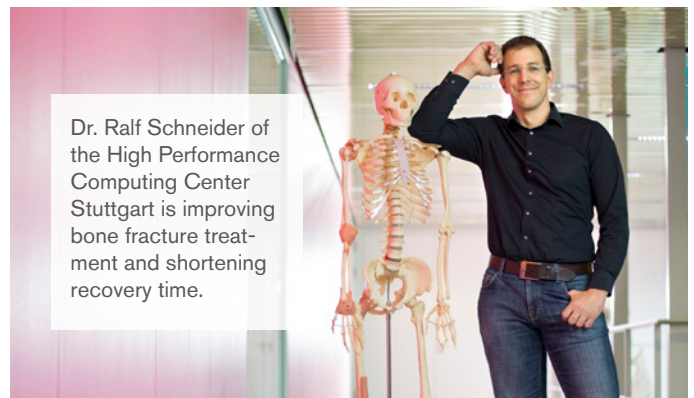
Teams from Carnegie Clean Energy and the University of Western Australia are working to power the globe by capturing and converting ocean wave energy.



Analytics

Gain a competitive advantage with high-frequency insight using the Cray® Urika®-GX agile analytics platform, which allows you to quickly uncover hidden patterns in your data.

Unlock sophisticated big data analytics at the speed of supercomputing with Cray® Urika®-XC analytics, a software solution with powerful tools engineered for XC series architecture. With Urika-XC analytics you can solve the toughest problems across all your data on one machine — both simulation and analytics workloads.



Dr. Ralf Schneider of the High Performance Computing Center Stuttgart is improving bone fracture treatment and shortening recovery time.



Cray in the Cloud

No datacenter? No problem. Supercomputing as a Service gives you the speed of a supercomputer and the ease of the cloud. You get access to a dedicated Cray computing and analytics platform without management overhead.



Data Storage

Reduce TCO, scale efficiently and optimize performance with Cray® ClusterStor™ and Sonexion® scale-out Lustre® storage systems. ClusterStor storage systems balance the value equation with the right performance, speed, scalability, data protection and availability, all within the right budget.

Fast-forward your workloads with our DataWarp™ applications I/O accelerator for Cray XC supercomputers.



Cray Inc. ▪ 901 Fifth Avenue, Suite 1000 ▪ Seattle, WA 98164 ▪ Tel: 206.701.2000 ▪ Fax: 206.701.2500 ▪ www.cray.com

© 2017 Cray Inc. All rights reserved. Specifications are subject to change without notice. Cray, the Cray logo, Sonexion and Urika are registered trademarks, and XC, CS, CS-Storm and DataWarp are trademarks of Cray Inc. All other trademarks mentioned herein are the properties of their respective owners. ©2017 NBBJ. All rights reserved.