

Accelerate your compute-intensive workloads flexibly and efficiently with the HPE Cray XD2000

## The exascale era comes with new requirements

Compute-intensive applications and workloads are exceeding the capacity of traditional infrastructure

Massive data growth Larger Al models

New algorithms

Demand is rising for new modeling, simulation, analytics, and AI workflows

Enterprises need to increase performance and efficiencies with a limited budget

Increased performance

Higher efficiencies

Sustainability

## **Fueling innovation across industries**

Predicting extreme weather events

Accelerating oil and gas exploration

Creating renewable clean energy futures



Preventing fraud and increasing regulatory compliance

Discovering lifesaving precision medicine

Developing high-fidelity models for product development

Supercomputing for today's massive converged workloads and tomorrow's new discoveries

## Supercomputing capabilities at a lower TCO



Purpose-built for supercomputing and Al workloads



Flexible scale-out building blocks

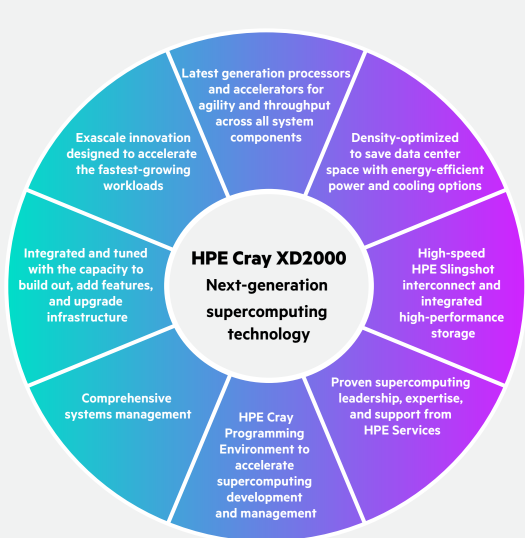


Maximum performance and lower TCO



Simplified management and advanced security

## Gaining competitive and operational advantages



Learn more at

HPE.com/us/en/HPE-Cray-XD2000.html

Visit HPE GreenLake

a50008554ENW



