

Argonne National Laboratory's Aurora Exascale System to Enable Advanced Research Argonne National Laboratory's Aurora will be the nation's first Exascale HPC system built on Intel® Architecture.¹ With HPE and Intel, plus the support of the U.S Department of Energy, Aurora's performance is expected to exceed two exaFLOPS of double precision compute performance. Aurora will feature several new Intel technologies including Intel® Xeon® CPU Max Series, Intel® Data Center GPU Max Series and Intel® Optane™ persistent memory. The Argonne team will depend on the oneAPI programming model designed to simplify development on heterogeneous architectures. With its extreme scale and performance levels, Aurora will offer the scientific community the compute power needed for the most advanced research.

Products and Solutions

Intel® Xeon® CPU Max Series
Intel® Data Center GPU Max Series
Intel® oneAPI Toolkits

Industry
Government,
Research

Organization Size 1.001-5,000

Country United States Partners HPE <u>Case Study</u>