

WPI Common Computational Resources and Infrastructure

Worcester Polytechnic Institute (WPI) provides faculty and students with state of the art computational resources, enterprise storage and high speed wired and wireless networks. The WPI parallel computing resources currently are centered around a Linux cluster for teaching and research. The cluster features 6750 CPUs, ranging from Intel Scalable Platinum 8168 to Intel Xeon 6767P and AMD Epyc 9654 processors, and 64TB of memory. The cluster has GPU-accelerated nodes, with over 180 GPUs, including 40x RTX Pro 6000 Blackwell's and 16x H200's. The cluster is connected via 10 Gigabit links to the WPI campus, and uses 100 Gigabit Ethernet internally. The cluster uses Bright Cluster Manager with Ubuntu 20.04 and the SLURM scheduler. In addition to the hardware listed above and general high performance computing software such as MPI, PETSc, Lapack, BLAS, the parallel user community has access to the porting of parallel codes to new platforms and information on current and new approaches to parallel code development. The cluster includes a 1.5PB high performance Ceph scale-out storage system, providing home directories and scratch space. Ceph also provides hourly snapshots of the home directories, enabling self-service file recovery.

WPI also provides an inference cluster comprised of NVIDIA Spark systems and high-end Mac Studios for users who need private, flexible, and cost-controlled access to AI capabilities without relying exclusively on external cloud services.

WPI maintains a 2PB high performance/highly available, extensible Dell/Isilon storage array system to support the research initiatives of the WPI community.

The Academic Research Computing (ARC) support team includes three scientific Application Scientists, a computational scientist and a Research Data Scientist who work closely with faculty and students engaged in research.

The ARC group also provides access for all researchers to applications such as Matlab, Ansys, Abaqus, Fluent, Comsol, Intel Suite of Compilers, Portland Group Compilers and a host of other major applications.

Worcester Polytechnic Institute currently supports a redundant high speed Ethernet backbone, wireless networking, high speed internet connectivity including connection to Internet2, The University is classified as one of two GigaPOP connectors for Massachusetts and offers Internet2 connectivity to other universities, K-12 schools, museums, and businesses in the Worcester and Boston areas.