

Arizona State University Supercomputing Services

Address:

ECA-311, ODP-0101
Arizona State University
Tempe, AZ 85287-0101

Email:

kgmrc@asucray.inre.asu.edu
(manager, supercomputing services)
kgbat@asucray.inre.asu.edu
(supercomputing consultant, Cray)
kgdlw@asucray.inre.asu.edu
(supercomputing consultant, Cray)
kgzxx@asvm.inre.asu.edu
(supercomputing consultant, IBM)

Phone:

(602) 965-1205 (manager, supercomputing services)
(602) 965-2900 (supercomputing consultant, Cray)
(602) 965-2761 (supercomputing consultant, Cray)
(602) 965-5626 (supercomputing consultant, IBM)
(602) 965-5677 (general secretary)

Description

- Cray X-MP/18 supercomputer running Unicos 5.1, VAX station software, 8 Mwords main memory, 8.4 Gbytes DD39 disk storage. The Cray supports both interactive and batch access. SUPERLINK access to 85 Gbytes of IBM-3380 disk storage. Fortran, C, and Pascal vectorizing and parallelizing compilers. X-Window interface. Software: IMSL, MPGS, MATLAB, other packages installed upon demand.
- IBM-3090/500E/3VF supercomputer running MVS/XA, 256 Mbytes main memory, 85 Gbytes of IBM-3380 disk storage, 8 tape drives, Memorex tape robot. Software: ESSL, OSL, BMDP, DI-3000, CalComp, ACSL, and numerous other packages.
- High-speed graphics visualization laboratory (SGI, Macintosh, film recorders, etc.)
- CalComp, Versatec, Tekronix, LaserWriter printers and plotters
- Campus-wide TCP/IP local area network
- Training, seminars, workshops, classes, and documentation available.

Network Access

Both supercomputers are accessible via Internet, Bitnet, WestNet, USEnet, and dial-up modems. For details contact the center.

The information in this section is provided in accordance with the copyright notice appearing at the front of this guide.

Who Can Use the Center

Supercomputing facilities are available to ASU faculty, staff, and students. Commercial and industrial accounts are available on a cost-recovery basis. ASU is particularly interested in forming research partnerships with commercial organizations that need the processing and simulation capabilities of high-speed computers.

Miscellaneous Information

ASU is an Academic Affiliate of the National Center for Supercomputer Applications (NCSA), the Pittsburgh Supercomputer Center (PSC), the San Diego Supercomputer Center (SDSC), and the Cornell National Supercomputer Facility (CNSF).

Administrative staff members:

Manager, Supercomputing Services (principal point of contact):

Dr. Richard M. Casey
(602) 965-1205
kgrmc@asucray.inre.asu.edu

Supercomputer Consultants:

Dr. Dale Wutz
(602) 965-2761
kgdlw@asucray.inre.asu.edu

Mr. Bruce Tachoir
(602) 965-2900
kibat@asucray.inre.asu.edu

Mr. Zafer Kadioglu
(602) 965-5626
kgzxk@asvm.inre.asu.edu

Assistant VP, Information Resources Management:

Dr. Lee Alley
(602) 965-6398

Director, Computing and Network Consulting Services:

Mr. Neil Armann
(602) 965-5677
icsnra@asvm.inre.asu.edu