Introducing the sophisticated professional workstation.

The Symbolics 3600 Lisp-based system puts unlimited computing at your fingertips

Unlimited computing power
The Symbolics 3600 puts the level of computer power associated with supermini class computers in your hands at a fraction of the usual cost. It has a 36-bit tagged architecture and executes programs at an average of one million high-level instructions per second. Our standard 3600 system software, a powerful and proven Lisp-based operating and program development environment, also supports FORTRAN, PASCAL, C, Interlisp compatibility and Flavors object-oriented programming.

Symbolics' innovations in symbolic computing extend the limits of solutions in traditional applications. For example, large-scale software system development and VLSI circuit design are massive undertakings. The Symbolics 3600 software environment takes care of many of the routine tasks a programmer or designer is now required to perform, dramatically reducing programming and design time while significantly increasing productivity. These benefits apply to emerging application areas such as development of expert systems, symbolic mathematics, robotics, CAD/CAM, genetic engineering, training simulators, and a broad range of research activities. Each user in a typical workstation environment has access to all other computing facilities on the network.

Join the new age of computing
The Symbolics 3600 brings to you today a new age of computing—symbolic processing systems that are being used by a growing number of 3600 customers as the sophisticated means for problem-solving. Join them in this new age of computing.

Call or write today. Symbolics, Inc., 9600 De Soto Avenue, Chatsworth, CA 91311 (213) 998-3600.

See the Symbolics 3600 at SIGGRAPH Booth #860