Funny thing about power.

The more you have, the more you want.

Power2 Has Triple-digit LINPACK Supercomputing Performance!

Got an insatiable appetite for power and performance? The IBM POWER Architecture serves up plenty of both. It's the secret ingredient in our new POWERParallel Systems and the entire RISC System/6000 Family—they serve up the kind of power that until now you could only get from traditional supercomputers.

POWERParallel Systems and RISC System/6000 serve up from 16 gigaflops to over 100 gigaflops—POWERParallel Systems harness the power of up to 128 RISC System/6000 nodes with announced plans to grow to 512 nodes.

Enter this exciting world of parallel processing with the affordable RISC System/6000—a fully configured RISC System/6000 for MIT starts at less than $5,995! Develop your numeric intensive applications for fluid dynamics, electrical design or computer-aided design and they'll run on the POWERParallel System when you're ready.

Our sophisticated Fortran and C compilers make porting code to the RISC System/6000 and POWERParallel System fast and easy. And managing your system is made easier with our new icon-based Visual Systems Management Interface Tool.

Have we whetted your appetite? To learn more about the exciting IBM POWERParallel Systems and the RISC System/6000 family, along with the significant hardware and software discounts available to MIT, please send your name and U.S. Postal Service mailing address to:

red_hot@vnet.ibm.com. Contact us today! We'll mail you the complete IBM Direct catalog with full product information, including discount pricing and ordering instructions.

Learn more about special MIT discounts by sending your name and Postal Service mailing address to: red_hot@vnet.ibm.com.

Data: Chief Scientist, University of Tennessee LINPACK Performance Report, Jack J. Dongarra, Oak Ridge National Laboratory, March 1994

© 1994 IBM Corp.