The Psychlone Cluster line of Supercomputers

The Psychlone Cluster line of High Performance Computing Clusters is designed around the best components to offer value in price/performance in a rack mount cluster solution. Each node is configured with a Intel Dual Core 64 bit Processor, 2 Gig of High Performance RAM running in Dual Channel Mode, and plenty of fans to keep it cool, although we think supercomputers are pretty cool to begin with.

The Psychlone Cluster line of computers for Node Based Parallel Processing High Performance Computing (HPC) applications is available starting with 5 nodes and scaling from there. Running fast Intel 64 bit processors on each node connected with gigabit Ethernet, and scaling to hundreds of nodes, the Psychlone Cluster makes HPC affordable. Designed for computing intensive applications such as weather modeling, chemical modeling, genetic research, graphics rendering and large digit mathematical problem solving, the Psychlone Cluster is suited for Universities, Pharmaceutical Companies, Weather Stations, Research Facilities and Animation Producers, among others.

It's fast. It's powerful. It's affordable. It's designed with uncompromising quality. So, whether you're trying to figure out what that next storm in the Gulf is going to do, how that drug will interact with others on the market, or you just want to design the next Al like HAL or Rommie, the Psychlone Cluster is for you. Go ahead. You know you want one.

PsychSoft, Inc. P.O. Box 232 North Quincy, MA 02171 Voice: 617 471 8733 Fax: 866 420 1030 E-mail: Psychlone@psychsoftpc.com