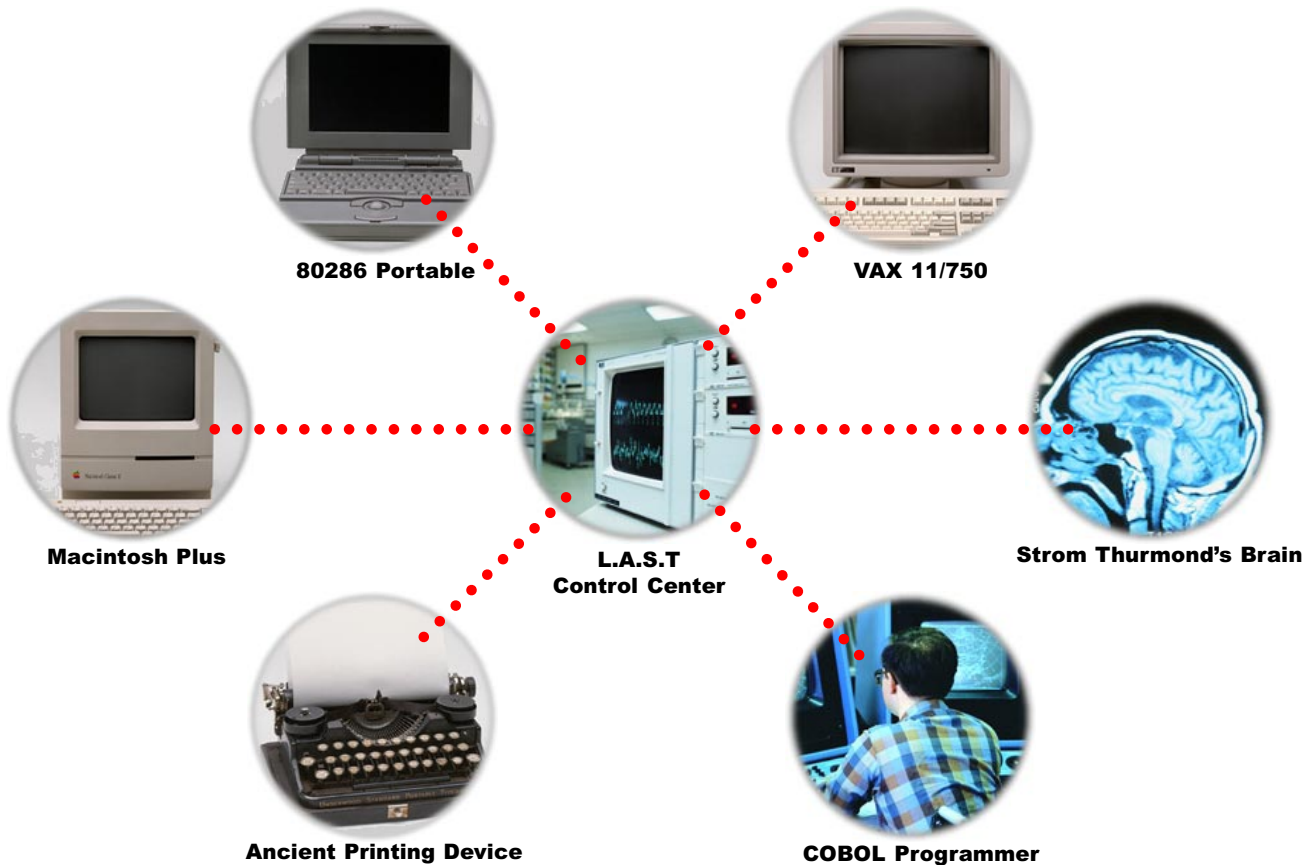


# DON'T THROW THOSE OLD SYSTEMS AWAY!

GIVE THEM A NEW LEASE ON LIFE WITH **L.A.S.T**



**Every year you go through the job of throwing old technology into the dumpster.** Those lightning fast 60Mhz Pentiums your company bought a few years ago just aren't cutting the proverbial mustard. You can't throw them away fast enough, right? We thought so.

We'll stop throwing them away! Extend the useful life of *any* old piece of equipment by integrating it into a **Large Array of Stale Technology** (L.A.S.T.). Computers and other devices integrated into a L.A.S.T system contribute their minuscule processing power, memory, and storage to a greater whole with a wide range of applications. Got 800 or so original IBM XTs? Link them into the L.A.S.T Control Center and you have a 400Mhz Pentium III equivalent.

Need more processing power? Throw in an old PDP-11 or Wang VS. More storage? How about that old IBM disk farm? You can mix and match virtually any technology. The L.A.S.T Control Center handles it all.

Our innovative "tin can and string" architecture ensures connectivity at rates that even your slowest devices can support. Remote sites? They can access your L.A.S.T system through our "punched card paper airplane" transport stack.

And talk about graphics! Imagine, if you will, an entire wall of linked VT220 terminals, allowing you to play Quake III in realistic AmberVision.

What are you waiting for? Order L.A.S.T today!

**LARGE ARRAY of STALE TECHNOLOGY** **L.A.S.T**