

What's the score on the BTI 8000?

	BTI 8000	DEC 11/780	PRIME 750	DG MV/8000
	200	96	63	128
MAX. NO. TERMINALS	8	1	1	1
MAX. NO. CPUs	16	8	8	4
MAX. MEMORY — MBYTES	8	9.6	4.3	6.7
MAX. MASS STORAGE — GBYTES	60	13.3	8.0	36.4
AGGREGATE BUS TRANSFER RATE — MB/SEC				

In this game, it's clearly no contest. The BTI 8000 32-bit multiprocessor system gives you the lead in the first inning, and keeps you there all the way. And, you can sign it up for 30 percent less than competitive systems.

Furthermore, the BTI 8000's hardware and software architecture will continue to make it a top performer, long after other systems have been traded away.

For example, starting with a basic system, BTI's exclusive Variable Resource Architecture lets you increase processing power by ten times, just by plugging in resource modules. You don't have to rewrite systems or applications software either.

Despite its "superstar" status, the BTI 8000 is friendly to users and a real team player. A virtual machine environment, hierarchial ac-

count structure and fail-soft architecture eliminate any worries about security, control or downtime.

As for reliability, BTI bats near 1000, thanks to service via remote diagnostics. BTI has been using this method for over 10 years, and currently supports over 3000 systems.

These are just a few reasons why you should put the BTI 8000 in your starting lineup. For a complete scouting report, contact your nearest BTI office.

 **BTI**
COMPUTER
SYSTEMS