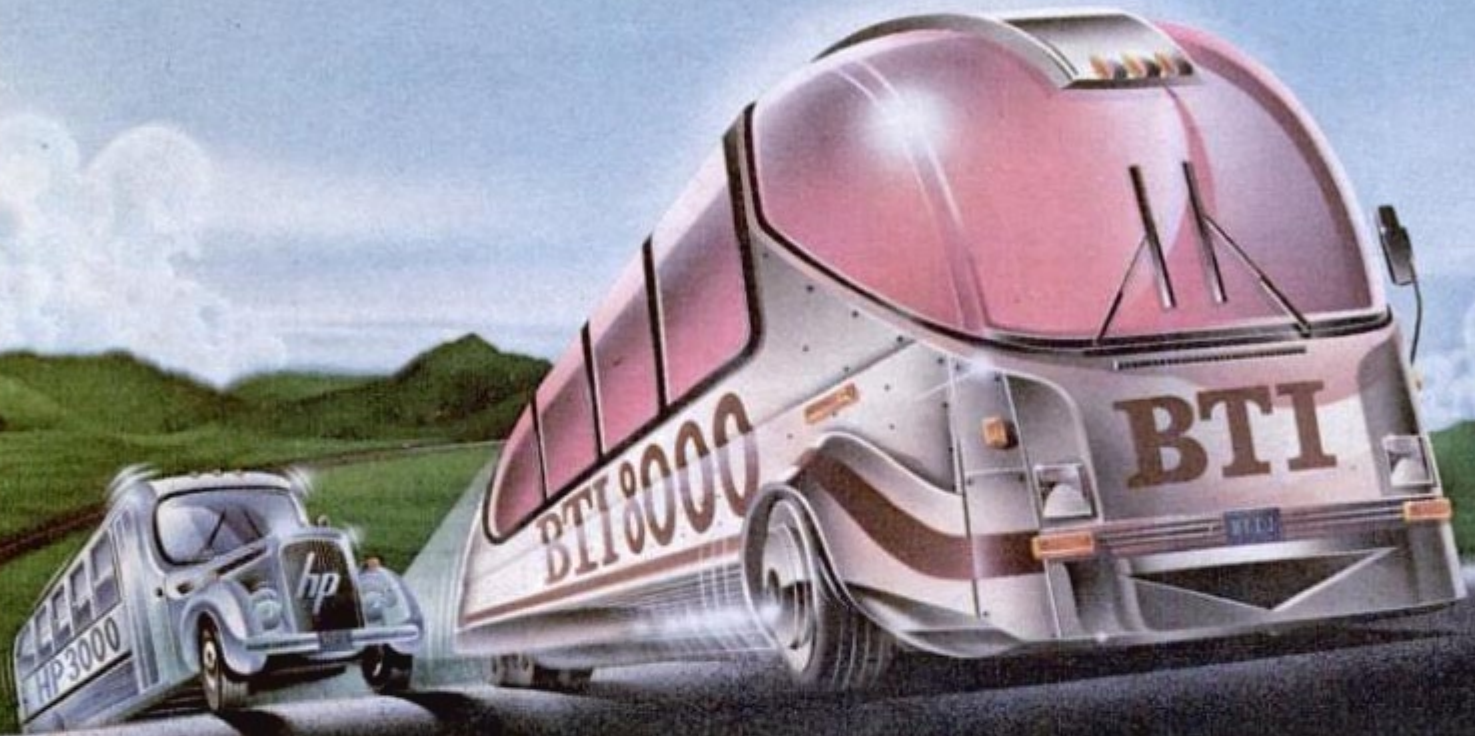


The BTI 8000 outperforms the HP 3000 3 to 1



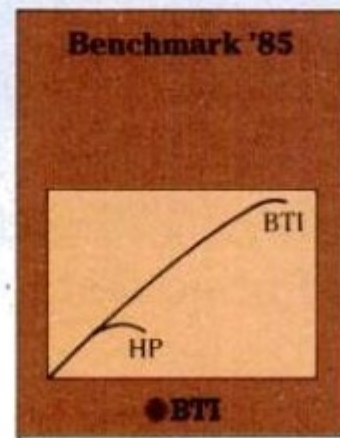
That's right! Benchmark tests prove that the latest version of the BTI 8000 can support more than three times as many online interactive COBOL users as HP's top-of-the-line Model 3000/68.

We programmed a "driver" computer system to simulate from 10 to 240 individual users performing representative data processing tasks. This provided us with a controlled and repeatable test of each benchmarked system, operating in a real world multi-user environment. Overall, we timed more than one million responses.

Under the conditions specified for the benchmark tests and simulating 200 busy interactive users (6 data base accesses per minute per user) the BTI 8000's average response time was *one second*.

The benchmark test design, procedures, programs, and results are described in a comprehensive report. It's yours for the asking.

The BTI 8000 system is a modular supermini multiprocessor system that can be sized to fit your needs. The system can use up to eight 32-bit CPUs and 24 megabytes of main memory, but you can start with a single CPU system and build up to larger configurations when your needs grow.



As for reliability and service, they're an established BTI tradition. Over 3,000 BTI systems are currently supported by BTI in the U.S., Canada, and Europe.

Contact us for more information about the BTI 8000 32-bit supermini and your copy of "Benchmark '85."

BTI 8000 32-bit Multiprocessor System

BTI Computer Systems, 870 West Maude Ave., Sunnyvale, California 94086 (408) 733-1122
In Europe: BTI Computer Systems, (UK) LTD., Birmingham B13 8NG, England (021) 449-8000

● & BTI are registered trademarks of BTI Computer Systems.

☐ is a registered trademark of Hewlett-Packard Co.