

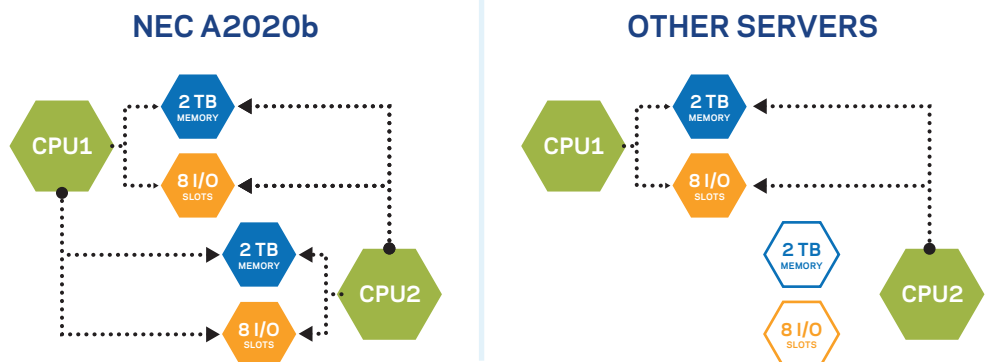
OPTIMIZE CRITICAL APPLICATION PERFORMANCE AT NEARLY HALF THE COST WITH NEC'S BRIDGING TECHNOLOGY

BUSINESSES TODAY ARE SPENDING MORE ON CPUS to get real-time performance, while their existing memory and I/O is under utilized. Additional CPUs not only inflate the overall IT cost (HW, SW, Service/Maintenance) but also adds to inefficiency, underutilization and complexity. **NEC'S EXPRESS5800/A2020b SERVER** eliminates these challenges leading to optimized performance and utilization, smoother operations and cost savings at the same time. (www.necam.com/cxserver)

WHAT DOES NEC BRIDGING TECHNOLOGY DO?

With a fixed configuration of 2 CPUs, **THE NEC A2020b SERVER EMPLOYS BRIDGING TECHNOLOGY** that provides full access to ALL available system memory and I/O.

Other servers with 4 sockets and 2 CPUs configured have access to only half of the available system memory and I/O.



BRIDGING TECHNOLOGY BENEFITS



MAXIMUM MEMORY AND I/O CAPACITY

- Ideal for applications that require maximum memory and I/O, but not necessarily more cores. Example: VDI, In-Memory Databases, Data importing and exporting.



SOFTWARE LICENSING SAVINGS

- Optimizing performance with fewer CPU / cores leads to a **50% savings in software license costs** that are billed based on number of sockets or cores used.

LET BRIDGING TECHNOLOGY INCREASE PERFORMANCE AND CUT COSTS FOR YOU

NEC's A2020b provides access to TWICE as much memory and IO than a 4 socket, 2 CPU server and delivers up to a 50% savings in software licensing costs.

Get started today; visit www.necam.com/cxserver