



Enhancing the Supply Chain with Intel Architecture

Boosts database performance by 30%, enhances business flexibility, & cuts operating costs.

50 million

rows of data were processed in the local database server & sent through RISC APS Engine

Incoming data

RISC APS Engine



APS Engine
powered by Intel

Outgoing data

↑30%*

increase in data performance
after switch to Intel

Increased program runs
for more accurate,
real-time results

New business
opportunities as a result
of increased efficiency

50%*

reduction in
job run time

Increased future
expansion capabilities

On time delivery &
increased production

Read the full case study >

*For more complete information about performance and benchmark results, visit www.intel.com/benchmarks.