



With Intel® built in,
business advantage is built in.

Case Study

The Bank of New York

The Bank of New York (BoNY) runs sophisticated risk analysis simulations to grow and meet Federal regulatory requirements. Faster more complex analysis can lead to better decisions and increased profits for the bank and its customers. When BoNY infrastructure began to limit the bank's ability to meet rising needs for analysis, the bank needed a more scalable, flexible, and powerful solution.

HP ProLiant* servers powered by the Intel* Xeon* processor and running the Linux* operating system were chosen to provide affordable scaling and to store critical code. ASPEED's ACCELLERANT* software quickly enables high-performance applications to take advantage of clusters, grids and other multi-CPU environments.

BoNY officials saw a four-fold increase in system performance, while also realizing a 50% reduction in hardware costs. The bank's application migration path was also simplified. The bank is now better positioned to accommodate its often-unpredictable growth, ensure business continuity and streamline data operations.

“So many elements of our business growth are unpredictable. And cost is always a consideration. To maximize profitability we need a more scalable, affordable and powerful way to support our business needs.”

Andreas Frangoudis
Vice President
Market Risk Systems
The Bank of New York