

Accelerate Business Agility with Faster Server Refresh Cycles

By refreshing servers in a timely fashion, IT can avoid operating costs that increase significantly in years 4-6 of a server's life span while benefiting from improved performance and agility. In fact, operating costs in years 4-6 of a server's life span increase to 10x the cost of the initial server acquisition cost.

Server refreshes deliver:

\$123.4K



In increased revenue per server per year

59%



Lower three-year cost of operations

<1 Year



In payback time

More cost-effective, efficient server environments

61%

Lower server infrastructure-related costs

59%

More efficient IT management and support

78%

Less unplanned downtime

More agility and higher performance

44%

Less staff time to upgrade server

22%

Faster application development lifecycle

29%

Improved application performance

More frequent server refreshes* can lead to:

Lower net cash flow

33%



Cash flow per 300 servers over six years

\$14.6M

[Read the full paper](#)