Lower Your Data Center Costs With vSAN

Lower total cost of ownership by 50% with capital and operational savings

Lower total cost of ownership by 50% with capital and operational savings

17,000 organizations and counting!

17,000 organizations and counting!

100% less downtime

100% less downtime

100% less downtime

100% less downtime

50% less costs

50% less costs

50% less costs

50% less costs

80% less staff

80% less staff

80% less staff

80% less staff

Reduce OpEx with rapid application deployment and easy ongoing management

Reduce OpEx with rapid application deployment and easy ongoing management

Real world customers save with vSAN

Real world customers save with vSAN

Lower OpEx

Lower OpEx

Lower CapEx

Lower CapEx

Organizations and counting!

Organizations and counting!

Reduced operations and maintenance staff, savings for capital projects

Reduced operations and maintenance staff, savings for capital projects

Avoid complex infrastructure integration challenges

Avoid complex infrastructure integration challenges

One tool. One team.

One tool. One team.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.

vSAN provides a compelling combination of low total cost of ownership and high performance at a predictable economics, with no dependency to the traditional SAN, with 45 minute deployment for 15 to 20 terabytes at a cost of somewhere between $5 and $7 a terabyte. It was a massive difference.