



MAKING THE COMPLEX SIMPLE

STORMAGIC SvSAN AN INTRODUCTION

ABOUT STORMAGIC:

StorMagic makes virtual SANs simple for edge computing. Our product, SvSAN, is designed for large organizations with thousands of sites and companies running SME datacenters that require a highly available, two-server solution that is simple, cost-effective and flexible.

SVSAN IS

SIMPLE



Set and forget - deploy in thousands of locations as easily as one

- Effortless high availability - synchronous mirroring
- Runs in any environment - any hardware, any network
- Centralized management - powerful tools and scripts

COST EFFECTIVE



Eliminate physical SANs with the industry's lightest footprint

- No more physical SANs - converge compute and storage
- Lowest CAPEX - using 2 servers, less CPU and memory
- Lowest OPEX - reduce power, cooling and spares

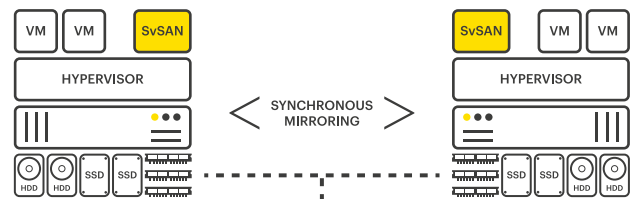
FLEXIBLE



Deliver on today's performance needs, future-proof for tomorrow's demands

- Deployment options - hyperconverged or server SAN
- Adapt to environment - configure to exact IOPs, capacity
- Easy to grow in the future - non-disruptive upgrades

HIGHLY AVAILABLE HYPERCONVERGED INFRASTRUCTURE:



A typical two node set-up using SvSAN.



"StorMagic's virtual SAN helped us lower our infrastructure costs by completely eliminating external storage and delivering more than 99% uptime"

Nicky Haan, Business Architect, Cisco Secure Ops

"Redundancy is ridiculous, SvSAN gives us five 9s, the gold-standard. We've built a solution that offers a ten-fold improvement in performance, at half the cost."

Anders Kringstad, Solutions Architect, ITsjefen

TRUSTED BY GLOBAL BRANDS:

