

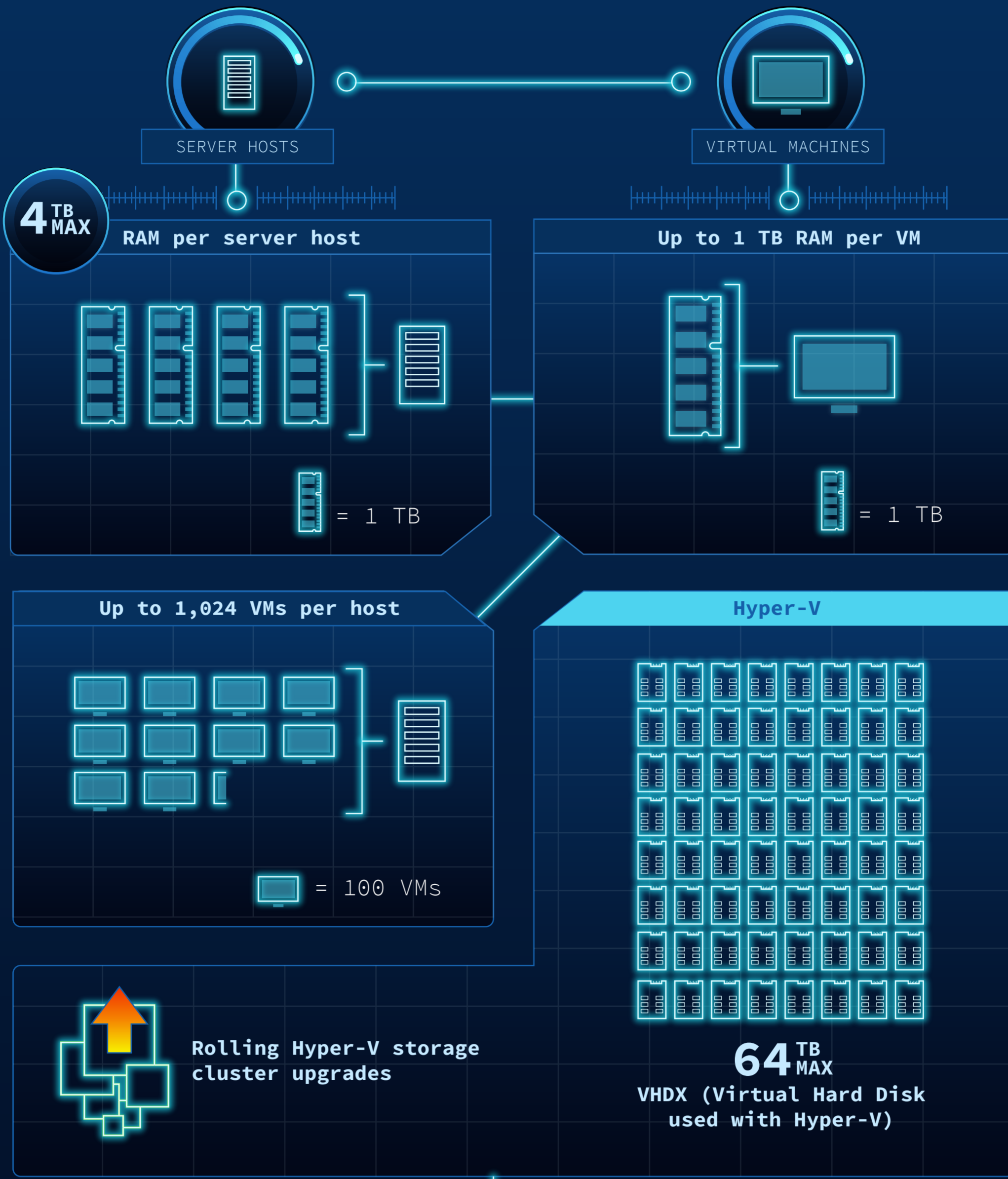
QUICK IT GUIDE TO MEMORY, STORAGE, AND WINDOWS SERVER 2016

Every day, IT professionals push the limits of the data center in pursuit of better integration, agility, and performance. Windows Server 2016 provides the memory and storage features to do more – using the hardware and expertise you already have.

MORE MEMORY, LESS DOWNTIME

Windows Server 2016 offers faster, easier, and smarter ways to allocate memory, without interrupting critical workloads or delaying projects.

WINDOWS SERVER 2016 MAXIMUM SUPPORTED MEMORY IMPROVEMENTS:

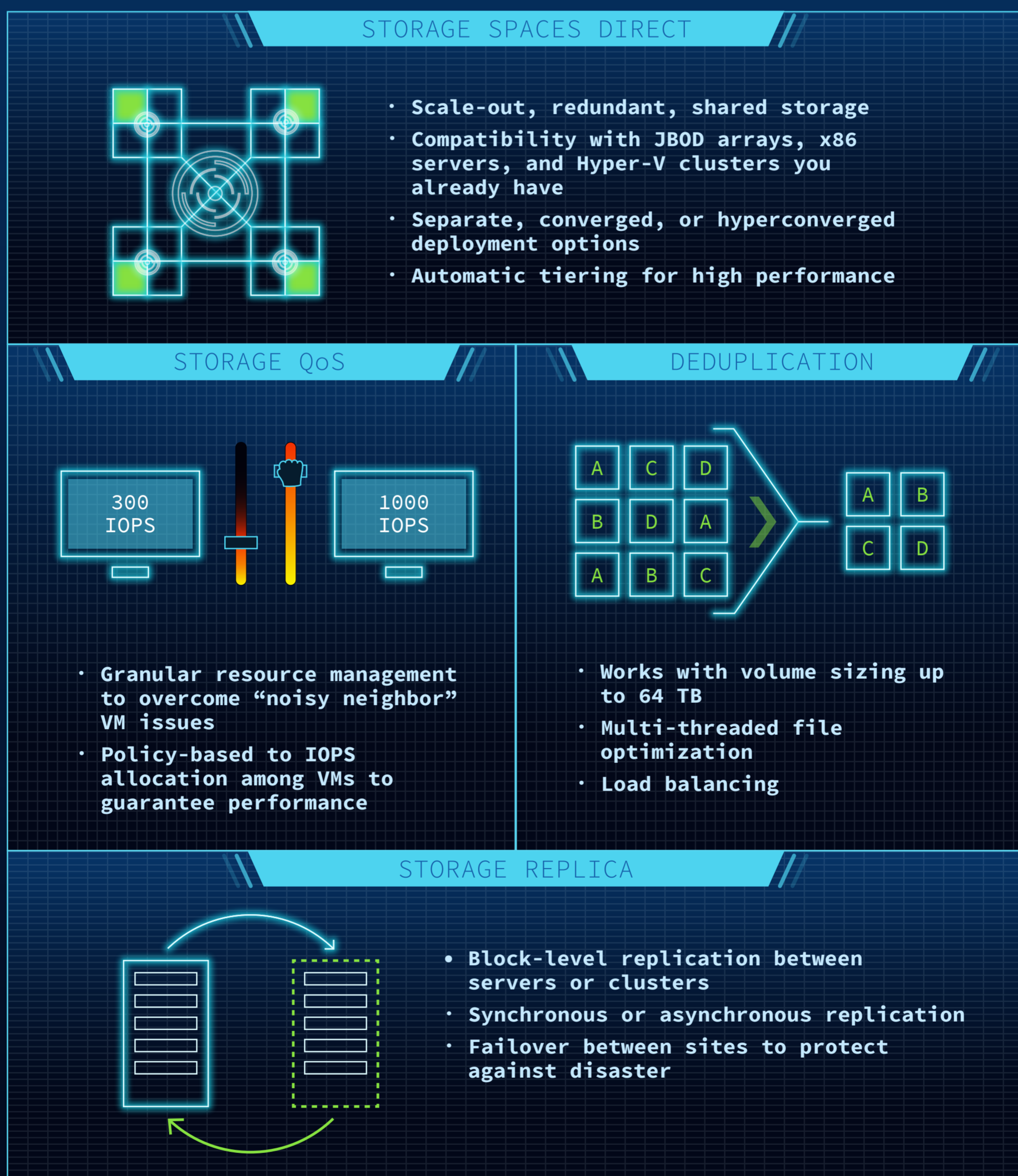


INTELLIGENT MEMORY ALLOCATION



FLEXIBLE STORAGE, LOWER COSTS

Windows Server 2016 gives you the tools to build flexible and resilient software-defined storage clusters on commodity hardware—while dropping costs.



Windows Server 2016 and Kingston lead the way

Windows Server 2016 paves the way to the data center of the future, with advanced memory and storage functionality for better performance, more resilience, and lower costs. Let Kingston take you a step further, by configuring your systems to reliably deliver the resources you need, when you need them.

Want to know more?

[Download the White Paper](#)



As the world's largest independent manufacturer of memory products, Kingston designs, manufactures, and distributes high-quality, reliable memory products for desktops, laptops, servers, printers, and Flash memory products for PDAs, mobile phones, digital cameras, and MP3 players.