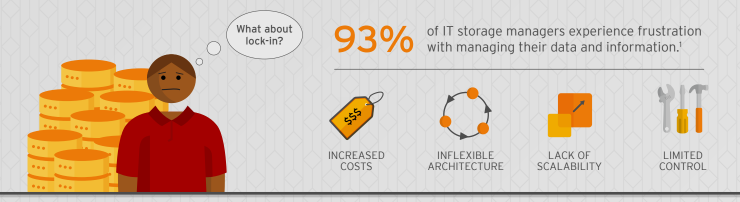


## **STOP OVERPAYING FOR STORAGE APPLIANCES** Cut storage costs in half with software-defined storage

#### TRADITIONAL, APPLIANCE-BASED STORAGE CAN'T KEEP UP.



#### YOUR APPS ARE MODERN. YOUR STORAGE SHOULD BE, TOO.

Software-defined storage (SDS) combines the enterprise features and capabilities of traditional, physical storage appliances with the flexibility and scalability of software.



#### TAKE CONTROL WITH RED HAT GLUSTER STORAGE

### **RED HAT** GLUSTER STORAGE

An open, software-defined file storage solution that delivers increased agility and unprecedented scalability without sacrificing the durability, security, and performance of traditional, monolithic storage-all for about half the cost.





Red Hat Gluster Storage fits ideally into the modern, software-defined datacenters of the future.



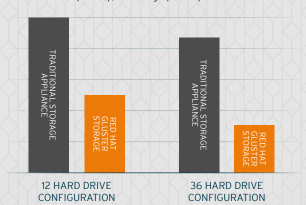


Microsoft Amazon Google PUBLIC CLOUD SUPPORT





#### THREE-YEAR TOTAL COST OF OWNERSHIP 1PB usable capacity, throughput-optimized solutions





Glashart Media, a Dutch radio and television service provider, increased capacity, improved system speed, guaranteed availability, and lowered costs by 8x by moving from traditional storage appliances to Red Hat Gluster Storage. 8x lower costs



# Register for a free hands-on Red Hat Gluster Storage test drive at bit.ly/glustertestdrive.

Sources:

- 1. Vanson Bourne, "Storage: Limitations, frustrations, and coping with future needs," June 2016.
- 2. Gartner, "Gartner Innovation Insight: Separating Hype from Hope for Software-Defined Storage," October 20, 2014.

Copyright © 2017 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, and JBoss are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

