WHEN IT COMES TO STORAGE DOWNTIME,

HPE Nimble Storage delivers up to 99.9999% availability.



A recent study found that Nimble customers, leveraging the AI and predictive analytics of Infosight, reported fewer storage-related issues and that they needed less time and fewer resources to solve them. In fact, 86% of the issues were resolved before a human was notified, and 54% of them were unrelated to storage to begin with.

HPE NIMBLE CUSTOMERS REPORT*:

LESS IT EXPENSES

Lower IT operational expenses because fewer administrators are getting bogged down managing storage resources.



FEWER TROUBLE TICKETS

Fewer storage trouble tickets (often less than five) are received monthly compared to non-customers.



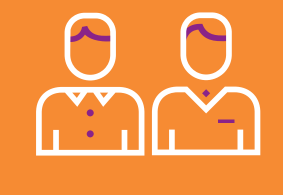
LESS OVERALL MANAGEMENT TIME

Less time is spent resolving storage-related trouble tickets than non-customers.



FEWER DEDICATED RESOURCES

Of customers need IT personnel dedicated to storage administration (vs. 65% of non-customers).



LESS TIME TO RESOLUTION

Of storage trouble tickets are resolved in an hour or less.



FEWER MAN-HOURS

Fewer annualized man-hours are needed to resolve storage-related trouble tickets compared to non-customers.



Rate HPE Nimble Storage arrays

LESS HASSLES

as easier to manage than competing solutions. [†] Assessing the Financial Impact of HPE InfoSight Predictive Analytics, Enterprise Strategy Group, August 2017



SOLVING BUSINESS CHALLENGES AND LESS TIME TROUBLESHOOTING YOUR INFRASTRUCTURE. As an HPE Platinum Partner, Softchoice is the smart choice to integrate HPE Nimble with InfoSight into your environment. With expertise, insights and advice, our Data Center Solutions Advisors can help walk

SOFTCHOICE HELPS YOU SPEND MORE TIME

you through a step-by-step assessment of your environment to provide the essential intelligence and recommendations you need to maximize cost savings, increase performance and improve capacity planning.



assessment of your current state using agent-less data collection

visit: hpe.softchoice.com



Comprehensive review of data center software, server and storage interdependencies



In-depth report on

opportunities for optimization and

improvement



For innovative

technologies, including business case and **ROI** analysis

Enterprise

