

How Healthy Is Your Data Platform Really?

Start a serious conversation about the future readiness of your data management solutions with this quick quiz.



Complete this self-guided wellness check to help determine if your data platform can successfully adapt with your organization into the future.

Choose your answer	A	В	С
With my organization's current infrastructure, setting up storage for any application takes	Seconds	Hours	Days
Our required storage capacity changes	Rarely	Frequently	Honestly, who car keep track?
All our data is managed via one platform that is simple to deploy and run.	Yes, of course	Not exactly, but we make it work	l wish
Our current systems support evolving medical technology and software at any scale.	Absolutely	I think so	l don't know
Our physicians have fast, frictionless access to images when making diagnostic decisions.	Always	Sometimes	I'm not sure
Our providers can access clinical results and images in seconds.	Yes	No	Let me get back to you
Our storage platform maintains fast input/output (I/O) during peak use, regardless of the number of users.	Yes	Mostly true	I need more information
Our current storage platform will require a refresh	Never. It's evergreen!	Eventually	Soon
I feel confident that our organization can restore critical data and systems within the expectations of the clinical business.	Totally confident	Somewhat confident	Not confident
We can flexibly scale capacity from TBs to PBs on demand, without disrupting daily operations.	Easy	For the most part, yes	Doubtful
Our existing storage will never need to be replaced, freeing up budget for other critical projects.	Agree	Disagree	LOL
We can add capacity without growing our data center footprint or energy consumption.	Yes, can't evervone?	Mostly true	I hadn't yet explor this possibility

Results

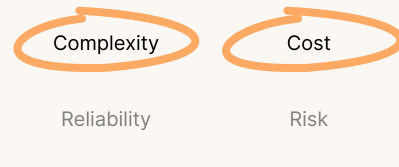
can't everyone?

Mostly A answers: Strong

or energy consumption.

Nice work. Your organization's data management strategy is in good shape for now. To stay ahead, you may want to consider options for achieving even greater efficiency, while reducing your energy footprint.

Areas to improve



Mostly B answers: Functional

If downtime, latency, or capacity additions aren't already hindering clinical operations—they soon will. Time to consider a more flexible data storage platform to ensure teams always have what they need to deliver excellent care.

Areas to improve



Mostly C answers: Uncertain

this possibility

The time has come. Update your systems with a healthcare-ready platform that allows you to scale seamlessly while mitigating risk, reducing costs, and eliminating upgrades, forever.

Areas to improve



Playfulness aside...

Patient care is dependent on data that is reliable, efficient, and easy to access and manage. Whether you are predicting capacity, managing hybrid storage, or adapting to the ever-changing healthcare application landscape, data storage should never slow you down. However, what feels efficient today may be too sluggish tomorrow. It's imperative to routinely assess solutions in terms of complexity, risk, reliability, and cost so you can confidently plan for the future.

Pure Storage solutions accelerate digital transformation across the entire healthcare data management landscape, supporting the following use cases:



Electronic Health Records (EHRs)

Boost EHR performance and availability to eliminate the "click and wait" for clinical insights, delivering better patient care.



Enterprise Imaging

Improve patient care by accelerating imaging workflows with a future-proof storage platform.



Life Sciences

Experience faster time to science in genomics workflows and drug development.



Payers

Deliver data-driven operational excellence for your claims processing systems and payvider strategies.



Data Protection

Solidify your data protection strategy with a tiered resiliency architecture for today's environment.



Hybrid Cloud

Move your data seamlessly between on premises and public cloud with an integrated storage platform.

Healthcare runs better on Pure Storage.

Learn more

About us

Pure Storage (NYSE: PSTG) delivers the industry's most advanced data storage platform to store, manage, and protect the world's data at any scale. With Pure Storage, organizations have ultimate simplicity and flexibility, saving time, money, and energy. From Al to archive, Pure Storage delivers a cloud experience with one unified Storage as-a-Service platform across on premises, cloud, and hosted environments. Our platform is built on our Evergreen® architecture that evolves with your business – always getting newer and better with zero planned downtime, guaranteed. Our customers are actively increasing their capacity and processing power while significantly reducing their carbon and energy footprint. It's easy to fall in love with Pure Storage, as evidenced by the highest Net Promoter Score in the industry. For more information, visit www.purestorage.com.













