

Make Digital Pathology Storage as Fast as Glass

Accelerate access to images and data for precise, timely patient care.



Pathology supports every aspect of medicine. It's vital for studying and diagnosing diseases, such as cancer. Adopting digital pathology means health organizations can enhance diagnosis, improve collaboration, increase efficiency, and support artificial intelligence (AI) initiatives.



Put physical slide storage in the rearview mirror.

As you focus on shiny, new technologies don't lose sight of the whole picture. Yes, you need a scanner.

A scanner is not storage, and even if your software is in the cloud, that doesn't mean your storage must live there, too.



Focus on your digital future—even if you can't see what's ahead.

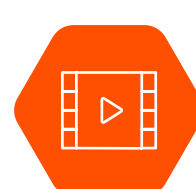
1,000

A single scanner can generate **1,000 high-resolution images per day.**

30x

The average file size of a single digital pathology case can be **up to 30x larger** compared to enterprise imaging (**3GB vs 100MB**).¹

Look to the future while reflecting on the evolution of enterprise imaging (EI) and precision medicine where Pure Storage has been a visionary leader in image and data storage across radiology, cardiology, pathology, genomics, and proteomics.



3GB is equal to **1,059** 1-minute YouTube videos



Cancer treatment can't wait. Give pathologists the advantage of speed from Pure Storage.

Your storage can't be slow. You need fast access to high-quality, crystal-clear images and highly available data, regardless of image volume or how many active users are requesting data. Pure Storage delivers high-performance storage solutions optimized for digital pathology workloads.

With Pure Storage You Get:



Better Performance

Fast access to high-quality, crystal-clear images and highly available data.



Better Scalability and Efficiency

Easily expand storage capacity as your needs grow—from GBs to TBs to PBs. Reduce your physical footprint, power, space, and cooling with petabytes of storage in as little as three rack units (RUs).



Better Business Model and Economics

No hidden fees, transparent pricing, lower cost per slide, and no need to re-buy storage. In fact, we will even pay you back for your power and rack space through an Evergreen//One™ Storage as-a-Service (STaaS) and Evergreen//Flex™ subscription.



Better Security

Maintain control over your data and ensure compliance with data encryption, built-in data protection services from Pure Storage SafeMode™, and strict access controls.



Better Disaster Recovery

Restore your data in hours—not days—in the event of a natural disaster or ransomware attack.



Put patients and pathologists first with a clear choice for better data storage—and without all the smoke and mirrors.

¹ [Digital Pathology Consultations—a New Era in Digital Imaging, Challenges and Practical Applications](#), National Library of Medicine