



Turn Imaging Storage from a Cost Center into a Strategic Advantage



Ideal for hospitals, imaging centers, and healthcare systems managing growing PACS and VNA data volumes.

TierPoint delivers a fully managed **Imaging Storage-as-a-Service**, built on **Everpure's Evergreen//One for Medical Imaging**. The service provides **predictable per-study pricing and SLA-backed performance** that improve financial control, simplify operations, and ensure consistent access to imaging data. By aligning storage costs with reimbursement and eliminating inefficiencies in traditional models, TierPoint helps organizations scale care while strengthening clinical and financial outcomes.

The Challenge

Imaging sits at the center of clinical and financial performance, but the economics of storing it no longer add up. Hospitals are reimbursed once per study but must retain those studies for years as storage costs rise. **Imaging volumes are projected to grow more than 25% per person by 2055¹, and study sizes expand about 30% each year.²**

Traditional storage models amplify the challenge. **CapEx requires long-term capacity bets, while cloud models scale costs with data growth rather than reimbursement.** Both create financial pressure and operational risk when imaging workloads demand stability, reliability, and compliance.

The Solution

Imaging Storage-as-a-Service aligns costs with reimbursement, removing infrastructure guesswork.

It combines TierPoint's healthcare and hybrid cloud expertise with Everpure technology to deliver SLA-backed performance, scalability and protection.

TierPoint manages migration, monitoring, and compliance to ensure uninterrupted operations and rapid support, reducing IT overhead and the financial exposure. The Everpure foundation delivers guaranteed performance, built-in data protection, and sustainable infrastructure that scales with demand. Together, they replace CapEx uncertainty and variable cloud expenses with a dependable, per-study model that supports financial planning and evolving patient care.

Why It Matters



Clarity for Finance and IT

Turns storage from an unpredictable expense into one that's easy to plan around, aligning costs with reimbursement.



Continuity for Clinicians and Patients

Faster, more reliable access to studies supports timely diagnoses and better patient experiences.



Confidence for Operations

TierPoint's 24x7 management and SLA-backed availability eliminate hardware refreshes and minimize unplanned downtime.



Capability for What's Next

As AI and advanced imaging expand data demands, TierPoint's model delivers the flexibility to keep pace.

The Result

A resilient, predictable, and compliant imaging storage model powering the next generation of imaging and AI.

¹ [Projected US Imaging Utilization, 2025 to 2055 - PubMed](#), ² [Dataset Growth in Medical Image Analysis Research - Journal of Imaging](#)

Imaging Storage-as-a-Service in Action

Delivered by TierPoint.
Powered by Everpure.

Results That Matter

Up to 40% lower total cost of ownership over six years*

Up to 4× faster study ingest* for immediate availability

Up to 37% faster image access* for clinicians

99.99% availability backed by SLA to minimize disruption and financial risk from outages

A Model Built for Healthcare

TierPoint's Imaging Storage-as-a-Service helps hospitals and imaging centers protect and scale imaging data with ease. With **predictable per-study pricing, SLA-backed performance, and built-in ransomware resilience**, organizations can maintain control over cost, capacity, and compliance as imaging volumes grow.

How It Works



Flexible deployment

Operate in a TierPoint data center, at customer premises, or through a hybrid configuration.



Aligned economics

Each study is billed once at a fixed per-study rate for the full contract term, even if dataset sizes double.



Ransomware protection

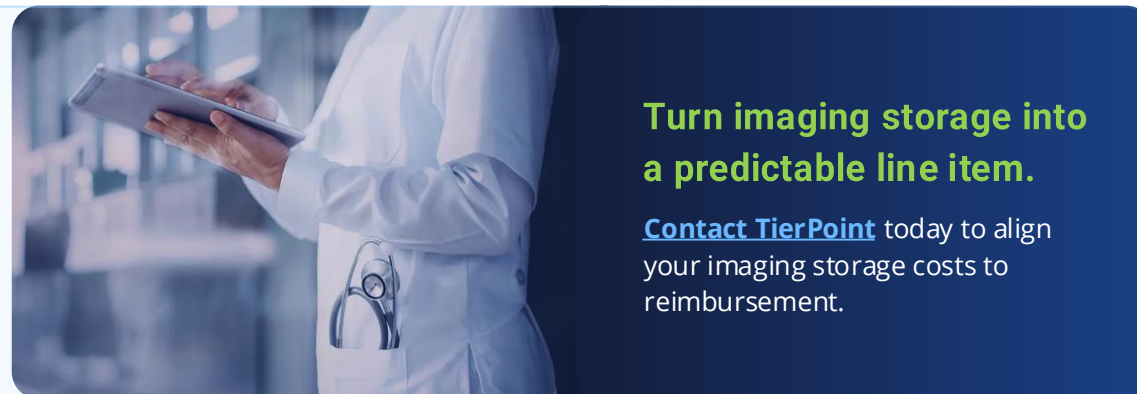
Built-in safeguards, immutable snapshots, and HIPAA-aligned compliance ensure data integrity and availability.

Proven Healthcare Expertise with TierPoint

With **700+ managed clouds, 10,000+ migrated workloads**, and a nationwide data center footprint, TierPoint delivers the reliability, compliance, and support healthcare organizations require.

How Imaging Storage Models Compare

Model	Cost Predictability	Scalability & Management
Traditional (CapEx)	Low Large upfront investment with ongoing maintenance and refresh costs	Rigid Capacity must be over-provisioned for 3–5 years; IT staff manage performance and security
Public Cloud Storage	Variable Pay-as-you-go pricing; costs fluctuate with data growth, access, and egress fees	Shared Responsibility Highly elastic; performance depends on configuration; customers manage governance, compliance, and cost optimization
TierPoint Imaging Storage-as-a-Service	High No upfront costs, no hidden fees; pricing aligns directly with imaging reimbursement.	Fully Managed Dedicated, SLA-backed performance and predictable scalability; TierPoint manages protection, compliance, and operations



Turn imaging storage into a predictable line item.

[Contact TierPoint](#) today to align your imaging storage costs to reimbursement.