

# Transform Care with the Industry-Leading Storage Platform

Everpure for healthcare: Provider organizations

Healthcare runs on data. The industry produces over 30% of the world's data,<sup>2</sup> ranging from research to medical imagery and patient records. Healthcare provider organizations need data storage infrastructure that is scalable, simple to manage, and fast to ensure quality of service and to speed innovation. With healthcare organizations spending upward of 10% on AI applications,<sup>2</sup> it is critical that their data storage can keep up.

Everpure™ gives healthcare organizations an efficient, reliable, and agile platform to accelerate clinical applications and scale AI initiative readiness and adoption. Built on that foundation, the [Enterprise Data Cloud](#) unifies data across environments into a single, intelligent cloud, delivering the performance, efficiency, and security needed to improve care, streamline operations, and power continuous clinical innovation.



### A proven leader

Everpure (formerly Pure Storage®) is a Leader in the 2025 Gartner® Magic Quadrant™ for Enterprise Storage Platforms, positioned highest in Execution and furthest in Vision.<sup>1</sup>



### Accelerate performance and ROI

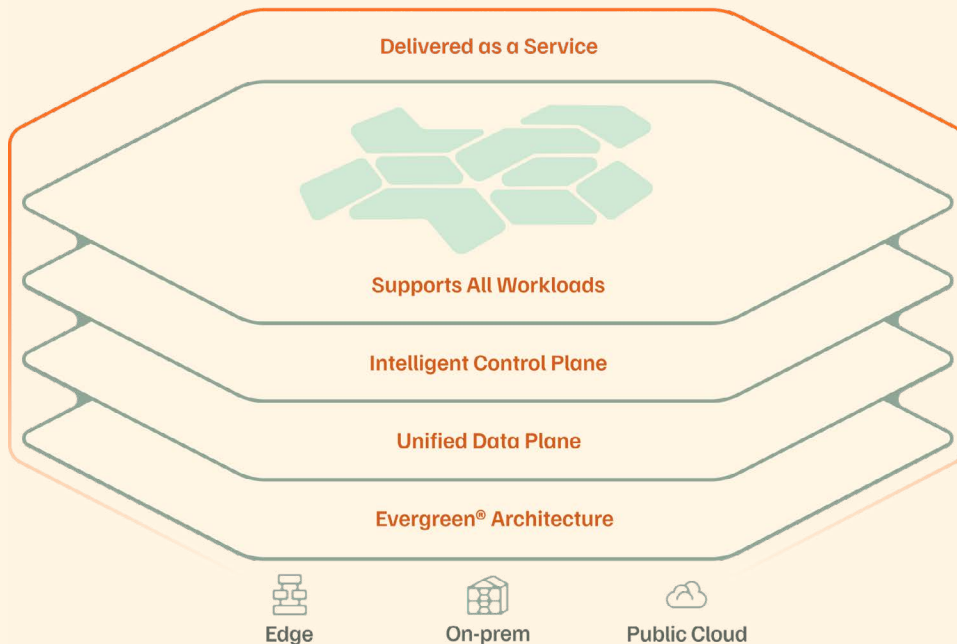
Speed innovation with a platform built for AI, and reduce TCO with flexible scaling and lower upfront costs.



### Secure storage

Protect data with infrastructure that has cyber resilience built in.

## The Everpure Platform



## Accelerate clinical application performance

Healthcare providers are looking to find cost and operational efficiencies in all of their business processes. Leveraging the Everpure Platform allows them to address critical business needs, powering key clinical applications from electronic health records (EHRs) to enterprise imaging with fast and secure data storage.

### Electronic health records

Clinicians Physicians utilize and rely on EHR data to provide quality care. Our storage and data management platform helps maximize your EHR investment by providing clinicians fast access to critical patient records while streamlining operations and safeguarding patient data.

- **Fast access to critical patient data:** Expedite access to patient data for faster diagnosis and treatment.
- **Reduce storage costs:** Drive operational and cost efficiencies across your business to reduce TCO.
- **Improve cyber resilience:** Reduce cyber vulnerabilities and offer data protection for patient data and records.
- **AI readiness:** Enable clinical decision support to better predict outcomes and proactively propose personalized care recommendations.

[Read the Customer Story](#)

### Enterprise imaging

Medical imaging is a critical and data-intensive component of healthcare operations. Leverage our medical data storage solutions to accelerate patient care and stabilize imaging workflows.

- **Improve patient care:** Speed physician access to critical patient data for faster diagnosis and treatment.
- **Scale clinical operations:** Streamline imaging workflows and increase performance by reducing read latency by 50%.<sup>3</sup>
- **Protect patient data:** Deploy cyber-resilient storage infrastructure to keep patient and imaging data secure.
- **AI readiness:** Increase the speed of imaging review to improve clinical treatment decisions while lowering physician workloads on a single data platform.

[Read the Customer Story](#)

### Reduce cyber vulnerabilities

Ransomware attacks on the healthcare industry have been increasing. The impact is not just financial—it disrupts operations and puts patients at risk. A single healthcare data breach can cost an average of around \$7.42 million,<sup>4</sup> significantly higher than other industries.

Earn and keep patient trust through effective security, privacy, and compliance and deploying cyber-resilient storage infrastructure to keep patient and imaging data secure. Learn more about the steps your healthcare organization can take to safeguard data and build resiliency:

[Read the Blog](#)

or

[Watch the Webinar](#)

## Cost control across your clouds

For organizations looking to invest in modernization and operational efficiency while reducing risk, deploying a hybrid cloud strategy is advantageous. Everpure Cloud simplifies storage and data management across your cloud environment, with better visibility, efficiency, and predictable costs. Providers can ensure consistent experiences, clinical application performance, and seamless data mobility—from on premises to the public cloud. This reduces risk and allows enriched data to flow securely through every point of care for business continuity even during a cyber event.

## Additional resources

- Learn how Everpure can help [scale your storage needs](#) and [maximize the value of your healthcare data](#).
- Discover how to [maximize electronic health record performance with FlashArray//XL™](#).
- Read about [enterprise imaging with FlashArray™](#).

1 | This includes five years as a Leader in the Gartner® Magic Quadrant™ for Solid-State Arrays and now six years as a Leader in the Gartner® Magic Quadrant™ for Primary Storage. GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

2 | PYMNTS, Healthcare Sector Will Devote 10.5% of Spending to AI, Feb 2023.

3 | For FlashArray systems.

4 | IBM, Cost of a Data Breach Report 2025.

Visit Our Website

800.379.PURE

