

Dedicated Storage-as-a-Service

Powered by Pure Storage

Transform your Data with TierPoint and Pure Storage

In today's digital world, as organizations experience rapid growth, it is crucial to implement robust security measures to safeguard essential data needed to run your operations. This, coupled with high-performance infrastructure, ensures resilience against cyber threats and guarantees uninterrupted access when it matters most.

TierPoint and Pure Storage have joined forces to deliver leading Storage-as-a-Service solutions. Leveraging TierPoint's secure data centers and skilled professionals, we ensure top-notch performance and availability for your critical data needs. Our solutions also include built-in ransomware protection that scales with your requirements, ensuring your data is always safeguarded.



Subscription-Based Billing

Shift to a pay-as-you-grow model on dedicated infrastructure, simplifying planning and providing financial flexibility. This enhanced flexibility enables on-demand bursting during usage spikes, maximizing resources and cost efficiency.



High-Performance Storage

Experience high availability and interconnectivity with low-latency for optimal efficiency and reliability. Our industry-leading SLAs guarantee optimal performance for your critical workloads.



Managed Storage with TierPoint's Hosted Private Cloud

Offering isolated environments for diverse workloads, ensuring data security, performance, and expert maintenance control.



Ransomware Protection

SafeMode protects your data against ransomware with immutability, addressing your cyber security concerns and supporting compliance.



Improved Archiving

Streamline your archiving processes with highly efficient and cost-effective dedicated storage solutions.



The Pure Array's performance upgrade quietly transformed our productivity, reducing IT tickets and empowering our team to prioritize patient care over technical roadblocks. It's a game-changer that not only boosts efficiency but also allows us to redirect focus towards meaningful projects, ultimately serving our mission to improve patient outcomes."



Jeremy Dugas | Director of Information Technology

North America's data storage market was \$78.98 billion in 2023, expected to grow annually at 17.1% to reach \$774 billion by 2032.

<https://www.fortunebusinessinsights.com/data-storage-market-102991>

How We Deliver Together

TierPoint understands the unique needs of its clients, offering comprehensive guidance from initial planning and design to seamless implementation and setup. Our commitment extends to ensuring robust connectivity and providing continuous system monitoring and management, guaranteeing smooth operations at all times.



As an Elite Pure Partner with experience in deploying Pure storage solutions, TierPoint is dedicated to supporting customers in their cloud journey. We offer tailored storage initiatives that cater to a diverse array of use cases, ensuring flawless integration and optimal performance to meet the unique needs of each customer.

Let Experts Manage Your Systems

Find out how TierPoint can free up your time so you can focus on your pivotal business goals. Call **844.267.3687** or email sales@tierpoint.com to connect with one of our advisors. Or visit us at [tierpoint.com](https://www.tierpoint.com) to learn more.

About TierPoint

TierPoint ([tierpoint.com](https://www.tierpoint.com)) is a leading provider of secure, connected IT platform solutions that power the digital transformation of thousands of clients, from the public to private sectors, from small businesses to Fortune 500 enterprises. Taking an agnostic approach to helping clients achieve their most pressing business objectives, TierPoint is a champion for untangling the complexity of hybrid, multi-platform approaches to IT infrastructure, drawing on a comprehensive portfolio of services, from public to multitenant and private cloud, from colocation to disaster recovery, security, and more. TierPoint also has one of the largest and most geographically diversified U.S. footprints, with dozens of world-class, cloud-ready data centers in 20 markets, connected by a coast-to-coast network.

