

SMART STORAGE POWERS EHR

Electronic Health Records (EHR) are essential for collecting the data needed for integrated care



EHR applications have dramatically changed healthcare for providers and patients alike. EHR-related services now extend well beyond collecting patient data to delivering decision support for evidence-based care initiatives that advance patient care. The availability and adoption of EHR's rich, data-enabled services has strained the capacity of legacy IT infrastructure to deliver consistent performance across the healthcare datacenter.

Today, a majority of providers are dissatisfied with EHR functionality, workflows, and performance. Using EHR, many providers now see fewer patients than they did without EHR – and they spend twice as much time on documentation as on seeing patients. In addition, providers don't have the mobility or real-time analytics they need from their point-of-care platform to do their jobs efficiently.



ALL-FLASH PERFORMANCE

High-performance, high availability
all-flash infrastructure



PRIVATE CLOUD

Build an agile, next-generation
private cloud



SECURE CLINICAL PLATFORM

End-to-end data encryption
and security

EHR NEEDS TO EVOLVE

Unsurprisingly, many providers currently think their EHR is the problem. But the reality is, it's a critical part of the solution. Transforming your EHR environment by upgrading the underlying infrastructure can enable a data-rich, high-performance, high-availability clinical platform that meets the demands of providers – and the needs of effective patient care. And that's just the beginning.

ENTERPRISE EHR THAT'S TRULY "ENTERPRISE"

Tomorrow's healthcare organizations will leverage agile technology to build private clouds and bring a secure, high performance clinical desktop to providers. This dynamic, next-generation clinical desktop will provide a consumer-grade experience while offering streamlined access to a platform that features:

- EHR and other clinical apps and tools
- Workflows for clinical data collection and collaboration
- Analytics and insights for decision support at the point of care
- Security, compliance, resiliency, and mobility built into the environment
- Lower cost and flexibility for future change

"We decided that we wanted to have the fastest possible infrastructure to support our EHR application and VMware View infrastructure."

– Jason Pearce,
Enterprise Architect, Riverview Hospital

INTEGRATED CARE DELIVERY IS HARD – STORAGE SHOULD BE SIMPLE

In building the clinical desktop of tomorrow, your storage infrastructure should be powerful, reliable, and, above all, simple. That's where Pure Storage delivers: with Smart Storage from Pure, every aspect of the healthcare storage experience is radically simplified. Smart Storage is:

Effortless: Smart Storage solutions are always-on, always-fast, and always-secure. They're self-managing and plug-n-play simple. Get up and running quickly and stay running with cloud-based management, predictive analytics, and unrivalled support and protection.

Efficient: Smart Storage is based on a fully-automatable open platform that delivers more. Save money with dramatically lower floor space and cooling requirements. Control capacity growth via industry-leading data reduction while lowering risk through built-in encryption, replication, and QoS.

Evergreen: Smart Storage is the only storage that gets better with age. With the Pure Evergreen™ Storage business model, you buy your storage once, expand and upgrade non-disruptively and as needed for a decade or more, and never re-buy a TB you already own. Maintenance renewal fees are flat indefinitely, and controller upgrades every three years are included. Harness rapid software and flash innovations with an all-inclusive subscription model – and never migrate data again.

We're so certain you'll love your Pure Storage, we guarantee it unconditionally. It's the Love Your Storage Guarantee, and there's nothing else like it in the industry. If you're not completely satisfied, you can return it for a full refund. Period.

