



We replaced two vendor SANs with a single Pure array, and we are very happy with it. Salinas Valley Memorial Healthcare System

HERE'S HOW ST. LUKE'S HOSPITAL LEVERAGED FLASHARRAY AND MEDITECH EHR **TO ACHIEVE 234% ROI**



Reduce Costs. Increase Efficiency. Decrease Latency. Avoid Disruptions. Increase Security.

Expectation

Solution

Pure Storage FlashArray Storage for St. Luke's VDI, running on MEDITECH EHR.

Result

- Total minutes saved across VDI users per day 16,900 Sub-millisecond latency: Up to 10X faster than legacy storage
- 0 unplanned downtime

Total benefits associated with VDI: \$1,791,928

At-rest encryption of patient data with no performance degradation

FLASHARRAY: EFFORTLESS. EFFICIENT. EVERGREEN™.

FLASHARRAY AND FLASHSTACK -

PERFECT MATCH FOR MEDITECH EHR

FLASHSTACK: SCALE WITH ZERO COMPROMISE



Reduced costs with lower floor space

and cooling requirements



Flat maintenance renewal fees that

include controller upgrades every

three years with Evergreen"



- An all-in-one converged infrastructure solution for ITaaS environment
- Supports Cisco UCS deployments

Effortless configuration with FlashArray

Data center scalability with FlashStack* from 2 hosts and 5.5 TB to 160+ hosts

and 1.5+ PB



© 2018 Pure Storage, Inc. All rights reserved. Pure Storage, the P logo, Evergreen, FlashBlade, and FlashStack are trademarks or registered trademarks of Pure Storage, Inc. in the U.S. and other countries. All other marks are trademarks of their respective owners.

Learn more at purestorage.com/healthcare