

SOLUTION:
As a ServiceINDUSTRY:
HealthcareCOUNTRY:
United States

MAINTAINING HIGH QUALITY PATIENT CARE

“COVID-19 hit our organization very hard. But any additional features we needed to activate, we were able to do that without any delays.”

- ED HILDRETH

MANAGER OF IT
DISTRIBUTED SYSTEMS,
MOHAWK VALLEY HEALTH
SYSTEM

→ EXPLORE DIGITAL GAME CHANGERS

When two hospitals in Utica, NY merged to form the Mohawk Valley Health System (MVHS), system consolidation was a top priority. To provide a high quality experience for both patients and clinicians MVHS combined four disparate EHR systems into one, running on a consumption-based infrastructure model. With the flexibility and agility to respond to emerging healthcare needs, MVHS is reaching 100% uptime during one of the world's most crucial times.

OBJECTIVES

- Merge two hospitals' data and operations within a 1-year timeframe
- Consolidate four Electronic Health Record (EHR) systems into one
- Provide clinicians with constant access to the tools they need

REQUIREMENTS

- Run a cloud-like experience on-premises
- Scale server and storage capacity up or down as required
- Implement a predictable cost model for hardware, software, and support

SOLUTION

- HPE GreenLake
- Epic Sonnet

KEY PARTNERS

- Advizex

OUTCOMES

- Reduces capital spending, allowing to build and grow as needed
- Achieves zero downtime, even during crisis such as the COVID-19 pandemic
- Enables better EHR performance, care coordination, and patient experience

ADDITIONAL RESOURCES

- [CASE STUDY](#)
- [VIDEO](#)

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50003006ENW, November 2020