

เรลโฮ

"For our clinical and administrative staff, having IT services is like having running water. Their virtual desktops must be available to access the applications and records central to running the hospital and caring for patients."

- FRANK PONGERS MANAGER OF INFRASTRUCTURE SERVICES, ISALA

→ EXPLORE DIGITAL GAME CHANGERS

Hewlett Packard Enterprise

FUTURE-PROOFING IT TO ADOPT VITAL NEW MEDICAL APPLICATIONS

Isala is one of the largest hospitals in the Netherlands, serving a population of more than 800,000. Its five campuses provide a full range of medical services, from basic care to advanced clinical specialties.

USE CASES

- Deliver 24x7 access to vital applications and data to clinicians across all locations
- Support critical virtual desktop infrastructure (VDI) **SOLUTION** to nearly 5K virtual desktops
- Manage a new Electronic Medical Records (EMR) system
- Consolidate diverse workloads critical to patient care

REQUIREMENTS

- Build a dynamic infrastructure to run numerous diverse workloads
- Increase performance and flexibility while simplifying administration

• Deploy active-active data centers, allowing support for the most critical virtual desktops in the event of site loss

Isala deployed HPE Synergy composable infrastructure to provide a consolidated, flexible platform for diverse workloads. It also takes advantage of HPE Pointnext Services to keep operations up and running.

OUTCOMES

- Assures availability for accessing critical care applications
- Enables easy adoption of new technologies to drive medical advancements

- Delivers predictable performance for vital services
- Cuts storage maintenance support costs by 50%

KEY PARTNERS

- Citrix
- Intel®
- Microsoft
- VMware®

ADDITIONAL RESOURCE



CASE STUDY: HPE Synergy future-proofs IT enabling Isala to adopt vital new medical applications

© 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

Intel is a trademark of Intel Corporation in the U.S. and other countries. Microsoft is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a50001705ENW, May 2020