



“HPE Synergy gives us more flexibility with less hassle to manage. The composable architecture will allow us to add resources without downtime. That’s what we need to take us into the future.”

– Jos Minnema, Infrastructure Architect, Isala

[Read the case study](#)





Isala is one of the largest hospitals in the Netherlands, serving a population of more than 800,000 people. The hospital offers more than just basic care. To continually advance the level of care, Isala also engages in extensive scientific research, sharing this research in collaboration with 26 other hospitals in the Netherlands.

Challenge: Run next-generation clinical applications with dynamic scalability and simple administration

The life-critical work of Isala is dependent on having a solid and reliable technology infrastructure. The hospital needs a solid platform that handle everything from scheduling appointments to managing patient records, running diagnostic and lab systems, and supporting surgical operations.

Solution: Future-proofing with composable infrastructure

Isala is moving its applications and workloads over to the HPE Synergy platform, with the intent of adopting composable infrastructure as the standard for data center operations. The HPE Synergy environment provides Isala with 140% of capacity across the two active-active data centers, allowing any one of the data centers to support 70% of the virtual desktops—those most critical to the hospital—in the event of a site loss.

Results: Versatile platform consolidates diverse workloads critical to patient care

The hospital gained a dynamic infrastructure to run diverse workloads. The solution also increased performance and flexibility while simplifying administration in addition to cutting storage maintenance support costs in half. The new platform assures availability for accessing applications critical to care, enables easy adoption of new technologies driving medical advances, and delivers predictable performance for vital clinical services like radiology.

[Read the case study](#)

