



"Medical images and examination data from a patient's file are available much more quickly than with our old solution."

- BENOIT TURC
IT TECHNICAL
DEPARTMENT MANAGER,

CHU DLION BOURGOGNE

ightarrow EXPLORE DIGITAL GAME CHANGERS



A MODERN UPGRADE FOR PATIENT CARE

Center Hospital University (CHU) Dijon Bourgogne is one of the top 20 hospitals in France, serving people in the Côte-d'Or region and beyond. With a history of more than eight centuries, the hospital is no stranger to adaptation and modernization to enable better patient care. The hospital updated its patient data and medical imaging storage to provide faster access for medical providers and researchers.

OBJECTIVES

- Improve provider access to ever-increasing volumes of data
- Comply with data retention regulations
- Support and optimize the patient journey

REQUIREMENTS

a50005618ENW

- Implement a scalable and secure storage solution
- Perform upgrades without interrupting users to meet SLAs
- Ensure security with redundancy and replication

SOLUTION

- HPE Apollo 4200 server
- Scality RING
- HPE Pointnext Complete Care

KEY PARTNERS

- Getronics
- Scality

OUTCOMES

- Delivers data to doctors 99.96% faster
- Stores years of patient history, supporting continuity of care
- Achieves SLAs by updating easily without downtime

ADDITIONAL RESOURCES

CASE STUDY

© Copyright 2022 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 constituted as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.