Transforming Healthcare Data Management: Hôpitaux Universitaires Harnesses Exadata Cloud@Customer for Excellence Business Objectives

- Replace aging Sun Solaris database infrastructure with Exadata C@C on 2 sites to run all mission critical applications of the hospital, without any service(s)' loss
- Database consolidation, Improving security (patching)
- Pay as you use, first step to journey to Cloud
- Obsolescence management (audit & migration to curent standard)

Benefits Achieved

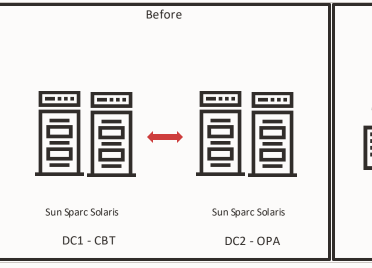
- Robust Data Security: Exadata Cloud@Customer fortifies data security and compliance, safeguarding patient information and meeting regulatory requirements.
- Flexible Scalability: The solution allows for efficient resource scaling, reducing infrastructure costs by aligning with usage demands.
- High Availability: Exadata Cloud@Customer ensures uninterrupted access to essential healthcare services, minimizing downtime for mission-critical applications.

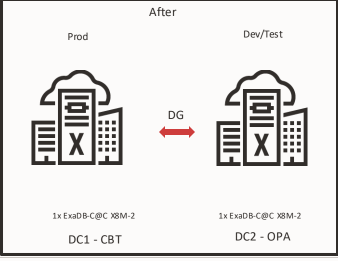


Industry: Healthcare

Headquarters: Switzerland, Geneva

Established in 1995, HUG is Switzerland's largest university hospital, renowned globally for pioneering advancements in cardiovascular disease, pediatric care, and neurosciences. From medical imaging to robotic surgery, HUG leads cutting-edge medicine while fostering international collaborations to advance humanitarian medicine and ensure universal access to quality healthcare.







At HUG, we strive for excellence in healthcare delivery and innovation. Choosing Oracle Exadata Cloud@Customer aligns with our commitment to cutting-edge technology and global collaboration. With Oracle's solution, we enhance patient care, advance medical research, and uphold our mission to provide world-class healthcare services to all.

J. F. Pradeau

Applications

Patient record management (DPI/DPA)

Cathering managment (Winrest)

ERP Finance (Qualiac)

Labs Managment (unilab/biolab)

