



DOCTOR'S ORDERS

University Health migrates its EHR database from RISC to an open, standards-based architecture and slashes TCO while boosting performance and flexibility

PERFORMANCE & FLEXIBILITY UP



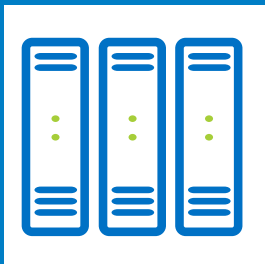
CHALLENGE

Build a cost-effective infrastructure for its EHR database with outstanding performance and reliability.



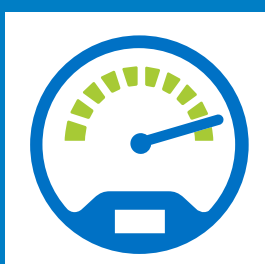
STRATEGY

Migrate from RISC to an open, standards-based architecture that's flexible for the future and lowers TCO.



SOLUTION

InterSystems Caché* database on Dell PowerEdge* servers with Intel® Xeon® processor E7 v2 family and Dell storage systems with Intel inside.



RESULTS

Outstanding database performance that's ready for the future with massive, ongoing savings—plus more coordinated care for patients.

TCO DOWN 42%

"Using Intel® and Dell hardware with Linux* and VMware*, you can provide a level of reliability that's better than or equal to anything out there. You can do it more easily and at much lower cost. It's going to make your life a lot easier. The benefits are so clear-cut, I would question how you could make the decision any differently."*

—Greg Blanchard
Executive Director of IT
University Health System

