

LARGE NONPROFIT ORGANIZATION

MIGRATION TO OPEN SOURCE PLATFORM
IMPROVES ACCESSIBILITY & REDUCES COSTS



Old Architecture Outdated & Inflexible System Operating Costs Left Little Budget for New Development

CLIENT

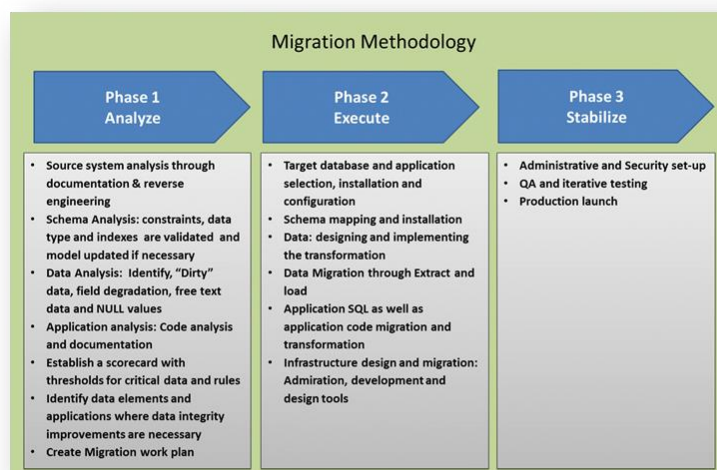
A 1.2-million-member nonprofit organization providing services both in the community and around the globe.

CHALLENGE

The client had a large number of distributed transactional systems running on client-server based architecture. The goal was to move to a web-enabled systems environment. They also wanted to replace their current SQL Server and Oracle DBMS to reduce licensing costs.

SOLUTION

Working closely with the client's IT and business teams, we utilized our phased migration methodology:



RESULTS

Netra helped develop a web-enabled environment for all client applications, meeting business objectives by providing “anytime, anywhere” accessibility. Moving to open source technologies reduced operating costs by 45%. Finally, a flexible and scalable open-source framework was established for future application development.

VALUE PROPOSITION

- Expertise in planning and migration from Oracle and SQL Server to open-source systems
- Netra Migration methodology, tools, templates and best practices
- High level of transparency to all stakeholders throughout the engagement process
- Effective Program and Project Management capabilities

TECHNOLOGY

Oracle, SQL Server, MySQL, PHP, Erwin, Toad, Netra Migration Methodology

“The old environment was inflexible and too costly. The new application architecture is much less expensive and it gives our users the access they need and want - anytime, anywhere.”

VP of IT