

XORIANT OS MIGRATION CASE STUDY

CLIENT OVERVIEW

The client is a leader in developing and expanding innovative database technology for emerging markets. It is one of the largest global enterprise software companies exclusively focused on managing and mobilizing information from the data center to the point of action. The open, cross-platform solutions securely deliver information anytime, anywhere, enabling customers to create an information edge.



KEY REQUIREMENTS

- The client wanted Xoriant to help promote open source technology by certifying leading business applications on their database technology.
- The client also wanted Xoriant to come up with new migration guide in line with the latest architecture level changes; both in their database technologies and their competitors' applications.

KEY CONTRIBUTIONS

- The first initiative was to test and certify some of the open source applications on the client's database
- The second initiative was preparing a migration guide. The client's new customers were demanding a thorough technical guide to migrate their existing database to the client's database
- Xoriant team evaluated many third party tools to certify and bring on board with the client database, increasing the footprint.

KEY BENEFITS

- Better sales as leading open source applications were certified on client technology
- Improved brand image in market (specially in open source community)
- Satisfied customers who could use this migration guide more effectively
- Improved customer capabilities, with the deployment kit including the latest migration guide



About Xoriant:

Xoriant Corporation is a Product Development, Engineering and Consulting Services Company, serving technology startups as well as mid-size to large corporations. We offer a flexible blend of onsite, offsite and offshore services from our eight global delivery centers with over 2000 software professionals. Xoriant has deep client relationships spanning over 25 years with various clients ranging from startups to Fortune 100 companies.