



## Enabling high-availability of critical applications globally

Xoriant is a specialist Business Applications Services provider that works as an extended arm to client IT teams. We offer on-site consulting to help define business requirements and application roadmaps; on-site/offshore teams for activities such as applications development, testing, implementation, production support and maintenance.

### Cost Effective Business Communication

Clients can cost effectively utilize multiple applications, technologies, databases and tools to realize the most optimal price-performance ratio well within their budgets. As a globally functioning company, we bring a flexible services bonus to our clients - **right delivery** at the **right price** and in the **right time zone**/geography.

## B E N E F I T S

- Improved stability and efficiency of mission-critical applications
- Refocused customer energies on strategic initiatives through processing of development, maintenance and enhancement of business applications to a trusted and reliable partner
- Improve on quality of service to achieve higher returns
- Migrating user applications in line with the latest technologies, versions, and environments
- Reduce total cost of ownership

**Applications Development** : within and across technology stacks (Microsoft, Java and Open Source) using industry-standard languages (C, C++, Java, C#, VB), databases (Oracle, SQL Server, DB2) and applications servers/middleware (BEA, IBM, Tibco, JBOSS and others) and development tools.

**Package Implementation**: spanning horizontal cross-industry packages such as SAP and Oracle, and across vertical industry specific packages used in the Financial Services and High-Tech industries.

**Production Support**: including Level I through 4 services, providing functional know-how including custom training, troubleshooting technical and functional problems, providing workarounds, hand holding for bug fixes and creating release patches.

**Testing & QA**

**Legacy Migration**

**Applications Maintenance**