

Expected cloud services spend worldwide by 2025 (Source- IDC)

Modern software vendors are increasing investments in digital-first technologies like multi-cloud computing, Artificial Intelligence, Internet of Things Blockchain, and digitizing SDLC security with DevSecOps.

Why you want to be there

The Future is Cloud

Minimize downtime Scale globally

Manage

bandwidth

Accelerate

workflows

cyberattack risks Reduce

OPEX

Reduce



Enable Assess Secure

Build your cloud - The right way

Existing environment and

provide roadmap

Align your cloud with

business needs

Build robust security

posture

consumption

Streamline & automate infrastructure

of IT leaders agree that a ormal cloud archit

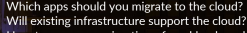
Optimize

& app deployment

Assess

Are you ready?

design can positively impact the success of the cloud journey. (Source- IBM Market Development & Insights (MD&I)) Assess your cloud readiness



What are your top business objectives?

- How to sequence migration of workloads and data?
- Why strategize timeline, resource and cost requirements?
- **2.** Enable Taking the right first step

2 out of 3

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(Source-IBM)

a cloud-native

solution

applications, workloads and infrastructure to support business goals. A secure, reliable and result-oriented cloud strategy is your first step to success.

A successful cloud strategy prioritizes migrating

senior executives are skeptical about the ability of their enterprises to successfully move to the cloud.

Choose the right cloud platform strategy Start afresh with Explore hybrid Migrate existing

or multi-cloud

3. Secure

Reduce

complexity

The call for cloud security

\$3.6mn to \$4.8mn

applications securely

to the cloud

(Source- Gartner)

Cyber threats have become more sophisticated and

Average cost of cloud breaches

pervasive. Bots have been weaponized to automatically break into user accounts, send spam, scan the web for information, and perform harmful acts at scale. ISVs should have a robust detection and response

mechanism in place to minimize risks.

What ISVs Can Do? Run a risk and Engage penetration security assessment testing techniques Security posture Adopt threat

management

using modern toolsets Ensure compliance

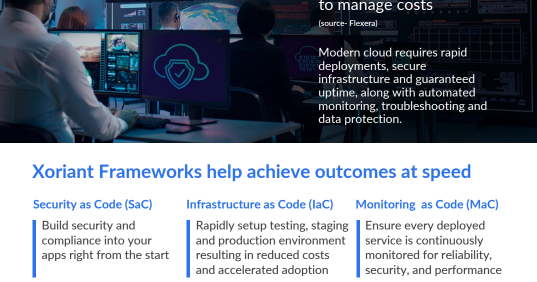
Perform evasive maneuvers

4. Optimize

Built-in: Optimized CloudOps

management policies

of organizations plan to optimize cloud resources



Ready to enable, secure, and

optimize your cloud infrastructure and accelerate your transformation journey?

Talk to our experts at PE@xoriant.com



Xoriant has been pioneering technology excellence for over 30 years, providing advanced solutions, software development services for global banks, software product companies and F500 market leaders. Headquartered in the U.S., with 17 global offices and 5000+ engineering professionals, Xoriant develops, deploys, secures cloud infrastructures at over 150 Independent Software Vendors (ISVs), financial institutions and enterprises. Our highly skilled experts leverage pre-built templates, frameworks, Infrastructure as Code (IaC), Security as Code (SaC), Monitoring as Code (MaC) tools to ensure rapid, resilient, and consistent deployment of your cloud investment.



