ACCELERATE YOUR APPLICATION MODERNIZATION INITIATIVES WITH 24X7 SYSTEMS

BUILD THE ENTERPRISE CLOUD ECOSYSTEM FOR TOMORROW, TODAY IN 6 WEEKS AT \$40,000*

End to end cloud architecture setup and modernization blueprint using the best of breed cloud native services like AWS, Azure, GCP, to drive Productivity, Cost Optimization and Product Velocity

Key Activities:

- Build end to end cloud platform design & setup
- Establish a success-oriented modernization process
- Migrate to microservices based architecture
- Develop containerised deployment models
- Automate Cloud Infrastructure and DevOps processes

Engagement Outcome:

• Product release velocity UP by upto 10x

24×7 Systems

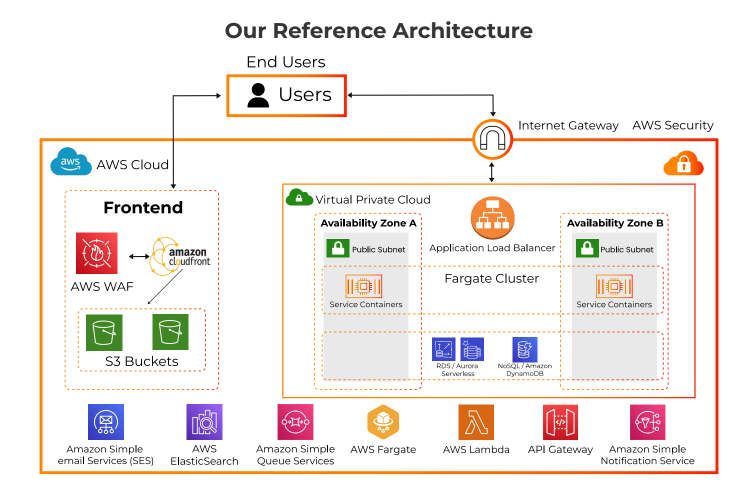
- Upto 30% reduction to TCO
- Reliable and always available application architecture
- Open platform design to
 ensure future state scalability
- · 'Secure by default' application services

24X7 Value Guaranteed!

Accelerate Kubernetes platform adoption to deploy production grade workload in minutes with our 'GRAVITY' self-service platform

Special Offer:

2 weeks trial period to experience our services offering with a FREE POC, Access to Reusable Scripts & Templates, On-call Cloud Architect**, Foundational Infrastructure Baseline set up



Capability Highlights:

- Full Stack Product Engineering
- Monolith to Microservices
- Containerization
- Cloud Native Application Development
- Infra & DevOps Optimization & Standardization

Customer Contribution:

- · Application inventory with prioritization
- · All projects documents must be provided
- · Environment access provisioning aligned to engagement schedule (Applicable for Migration engagements)
- · 100% customer stakeholder availability to liaison, reviews and approvals



For more information, reach us at info@24X7systems.com

24X7 Systems is a US-based professional services firm that collaborates with organizations to deliver impactful solutions by effectively providing IT Strategies in response to emerging business drivers. Being an AWS advanced consulting partner, we enable organizations to envision and engage a realistic technology transformation roadmap for tomorrow.