

With our deep Azure technical expertise, Emergent Software helps you migrate your software to Microsoft Azure and effectively leverage the power of modern cloud PaaS offerings.

We start by evaluating your existing custom apps and help you make informed choices with app modernization strategy.

Rehost, Refactor, Rearchitect, Replatform, Rebuild, Replace, etc.
Regardless of which "R" is chosen for your apps, you'll end up
with modern, reliable, cloud-native software.

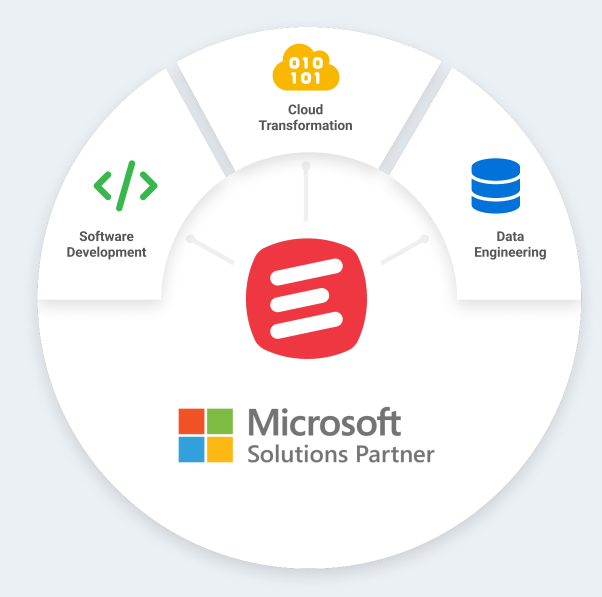


Who is Emergent Software





What we do



Why work with us



Our goal is to be a trusted extension of your team, delivering successful projects for years to come.

Solutions Oriented Approach

We're focused on solutions, not products; prioritizing long-term value through quality-driven delivery.

******* Flexible Engagement **Options**

We offer pro and managed services allowing you to engage a full team on a turn-key project or enhance your existing team with one of our specialists.

Why Modernize & Migrate to Azure?

Increase Software Reliability & Security

Upgrade platform & packages and improve code quality in order to reduce maintenance, eliminate downtime, and achieve robust security.

Gain Cost Efficiency with Cloud-Native Support

Rehost, refactor, replatform, or rebuild your legacy apps to run on cost-optimized Azure PaaS offerings.

Streamline Software Development

Implement software development best practices including CI/CD, meet unit test coverage and code review goals, and follow agile methodology.



Benefits of App Modernization & Migration

Upgrade Out-of-Date & Unsupported Technology

Upgrade to supported versions of .NET and 3rd party packages.

Increase Reliability with Better Code Quality

Reduce technical debt, fix security holes, and improve performance.

Migrate to Azure PaaS for High Availability & More

Cloud-native infrastructure in Azure with built-in high availability, autoscaling, enhanced security & more.

Automated Testing & Deployments with CI/CD

Create pipelines to build, test, deliver & deploy your apps.



Additional Benefits

Optimize Hosting Costs and Reduce Maintenance

Auto-scaling & right-sized cloud infrastructure with less maintenance & no hardware upgrades

Streamline Development with Agile Methodology

Follow agile best practices from product owners to engineers.

Resolve Persistent Issues with More Test Coverage

Write more unit tests to meet test coverage goals and eliminate recurring bugs.

Increase Agility with Microservices

Decompose monolithic applications into microservices.



Follow the Cloud Adoption Framework



- Discovery & Assessment
- 2. Solution Design
- Landing Zone Setup

- 4. Testing and Validation
- 5. App Deployment
- 6. Handoff & Closure

What is Microsoft Cloud Adoption Framework and Why is it Important?

