

Legacy Modernization through GenAI

Accelerate Legacy Transformation:
Faster, Smarter, Cost-Efficient



Key Challenges in Data-Driven Organizations

Legacy platforms are business-critical but brittle Modernization is no longer optional



Fragmented, outdated systems stall agility



Business disruptions during upgrades



Slow adaptation to digital demands



Manual migration is time-intensive and error-prone



Shortage of legacy tech expertise

Key Use Cases



Obsolete to Modern Codebase

End-to-end transformation of obsolete codebases into modern, reliable stacks— for example: COBOL → Java, DELPHI → C#.NET, C → C#.NET, SQL Stored Procedures → Code



Technology Version Upgrades


Version upgrades across technology stacks — for example: Angular 0 → Angular 16.





Proprietary to Open Platform

Migration from proprietary systems to open, maintainable, and future-ready platforms – for example: Proprietary code → Java, ReactJS

Key Offerings


Highly Maintainable Future Ready Code 


Zero Cloud Dependency on migrated code 


Source Code, Test Cases, Documentation 


Excellent code quality, optimised code 

Key Benefits

 Highly secure and proven methodology

 No IP leakage or loss of business-critical logic

 Up to 60% reduction in migration time

 Up to 50% reduction in migration cost