

Faster, safer modernisation without the disruption of traditional rebuilds

Legacy applications often become a barrier to progress; slowing delivery, driving up costs and increasing security risk. As organisations push to modernise and adopt AI, outdated platforms and architectures make it difficult to integrate, scale or innovate with confidence. Traditional modernisation approaches are often slow, expensive and highly disruptive to the business.

Arinco's Modernisation with AI solution helps organisations modernise confidently by combining agent-assisted development, cloud-native architectures and proven engineering expertise. By using automation and AI tooling to accelerate delivery and reduce risk, we help organisations transform legacy applications faster, strengthen security and unlock measurable cost savings.

Why organisations use Arinco's Modernisation with AI solution



Accelerate delivery

Shorten project timelines with agent-assisted development and automation.



Reduce costs

Eliminate legacy dependencies and technical debt to lower operational overhead.



Enhance security

Adopt modern identity, compliance and access management frameworks.



Enable innovation

Embed AI tooling and analytics into modernised environments for continuous improvement.

Customer success story

An employee management services company partnered with Arinco to modernise 58 legacy applications using AI-assisted development, combining GitHub Copilot and modern engineering practices to accelerate delivery and uplift security. The program migrated the portfolio to secure, cloud-ready .NET and Blazor frameworks, improved developer productivity and reduced technical risk, creating a scalable, maintainable application landscape that supports future digital innovation.

Our process

Assess

Evaluate current applications, architectures and business priorities to identify modernisation opportunities and risk areas.

Plan

Define a pragmatic modernisation roadmap, sequencing workloads based on impact, complexity and value.

Modernise

Apply AI-powered tooling and agile delivery practices to refactor, replatform or rebuild applications.

Automate

Embed automation across testing, CI/CD and governance to ensure quality, security and repeatability.

Transition

Deploy, validate and enable internal teams to confidently operate and evolve the modernised environment.