

## Accelerate your legacy systems transformation with automated documentation.

Decipher automates the generation of both functional and technical documentation of legacy codebases, making it simpler to understand, migrate and modernise in Azure.

This service is delivered as an interactive workshop, and we will tailor Decipher to meet your specific requirements, and we'll guide you through every step of the process. From the initial code upload to the full utilisation of Decipher's capabilities, we will ensure you maximise the benefits of this innovative solution for seamless and cost-effective application modernisation.

Here's what Decipher can offer:

- **UI-Based Solution**: Provides an intuitive interface for simplified access and management. Version 1 will help customise this UI to fit your specific workflow requirements, ensuring ease of use and effective integration.
- **Read Legacy Code Base(s) Straight from Repository**: Reads and analyses code directly from existing repositories, streamlining legacy system evaluations. Configuration support ensures secure connections for efficient setups.
- Uses Latest Tooling (AI Models, Scanning for Vulnerabilities, etc): Features advanced AI models and vulnerability scanning tools to keep your code secure and up-to-date, with tailored configuration to adhere to security protocols.
- **Technical and Business Documentation**: Generates comprehensive technical and business documentation to improve system and code understanding tailored to business needs.
- **Virtual Assistant**: Includes a virtual assistant for real-time, interactive support and efficient codebase queries. Version 1 ensures the assistant is well-integrated and optimised for your specific IT environment.

Our engagement goes beyond just implementing Decipher. As a Global **Application Modernisation Partner of the Year** (2023) and **Azure Expert MSP**, we'll help you understand Decipher's outputs and provide strategic insights for successful transformation, modernisation and migration to Microsoft Azure.

