



EXL

Solution sheet

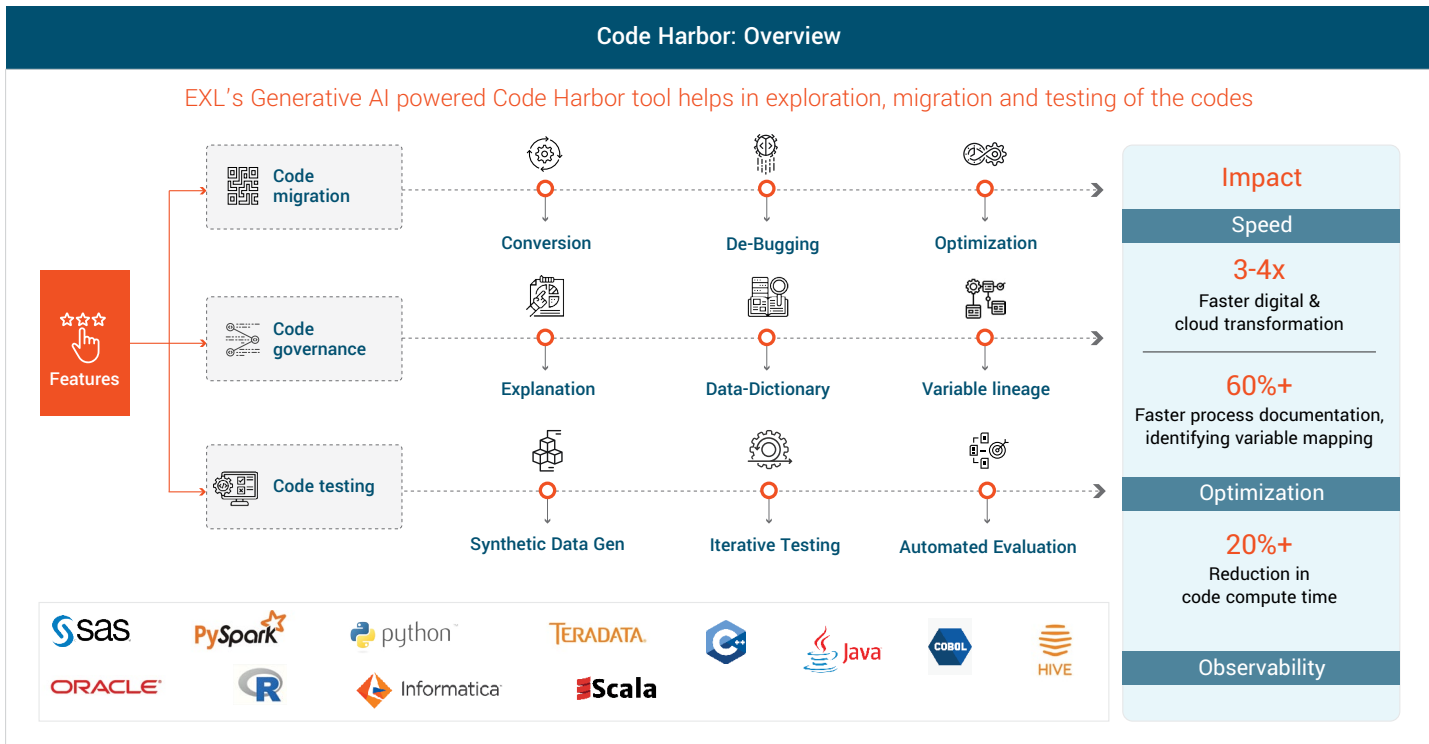
EXL Code Harbor

Modernize your code base
and accelerate code migration with GenAI



What is Code Harbor?

EXL Code Harbor is a GenAI-enabled tool that accelerates the migration of legacy codebases to novel and open-source languages, as well as enhances data and code governance. It addresses the manual effort involved in writing and optimizing code to transform the process, resulting in accelerated delivery, reduced costs, and higher accuracy.

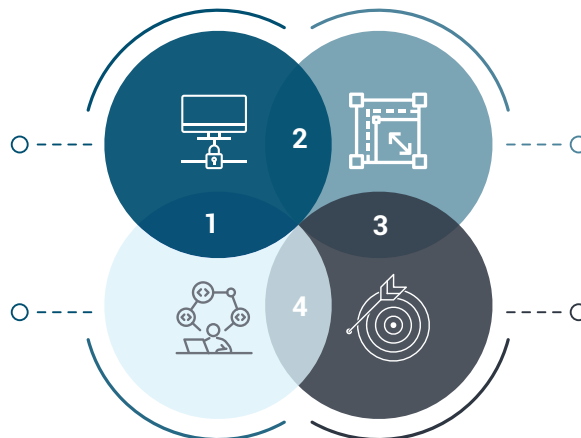




Generative AI has tremendous potential for increasing coding efficiency. However, organizations often face significant challenges in its implementation:

Security
Many companies are not comfortable with letting their code or data leave the enterprise environment. So, one has to be competent to use open source models, without compromising on the quality of output.

IP considerations
Foundational models trained on coding data with permissive licenses avoid IP infringement.



Scalability
GenAI models often have limited prompt lengths. Most coding projects operate at a larger scale.

Inaccuracies and hallucinations
The output from Generative AI can sometimes be inaccurate. So, one has to find methods to measure and avoid these hallucinations.

EXL Code
Harbor
addresses
these
challenges
using an
extensive
and reliable
methodology.

The key steps of the process include:



Diagnosis: Performing a thorough analysis of the codebase to understand the complexity, maintainability, and difficulty level.



Data lineage: A pictorial logical view showing the flow of the logic from one table or variable over to another.



Migration: Chunking the code, simplifying it, migrating it to any language of choice, and then recomposing the code to get the full logic back.



Debugging: Generative AI can be used to check the output to improve code quality and resolve syntactical and logical bugs.



Synthetic data generation: The solution can generate relevant testing data from the context of the code.



Testing: Creating test-and-plan scenarios and generating the test scripts to sufficiently test the code.



Efficiency: Eliminating redundant code and enabling performance optimization.



Documentation: Creating comprehensive documentation to explain the coding process.

Benefits and case studies of our experience in the domain:



EXL is supporting a top UK bank in migrating their extract, transform, load codebase from SAS to Python. This will help the institution avoid making a tactical migration to SAS Viya and accelerating the adoption of Python.

Benefits: **35-50%** reduction in time than manual code migration. Effort includes complete testing and number matching.



EXL performed a due diligence exercise for a data engineering and visualization project for a client. Instead of just looking at a representative report, EXL downloaded the client's entire system codebase and used GenAI to give a thorough assessment of the project's scope and effort estimate.

Benefits: Accurate scoping, speed to market and scalability of the solution through project delivery.



A leading global banking client migrated their data to the cloud. EXL helped with the migration of their regulatory risk reporting models using Code Harbor.

Benefits: High accuracy in matching numbers for the regulatory reports.



EXL used the Code Harbor solution to optimize BigQuery code across syntax, logic, and code explainability for a global financial institution. Additionally, EXL utilized the automatic testing module to generate synthetic data for iterative testing and code improvements.

Benefits: **25%** reduction in code compute time and memory usage,
10% reduction in query plans



United States (Global Headquarters)

320 Park Avenue, 29th Floor

New York, New York 10022

T +1 212.277.7100 F +1 212.277.7111

United Kingdom and Europe

St Clare House, 30-33 Minories

London, EC3N 1DD

T +44 (0) 207.767.3500

Australia and New Zealand

Three International Towers, Level 24, Tower 3

300 Barangaroo Avenue, Sydney 2000

T +61 448.305.819

United States • United Kingdom • Australia •
Bulgaria • Colombia • Czech Republic • India •
Ireland • Philippines • Mexico • Romania •
South Africa

To find out more, contact us



exlservice.com