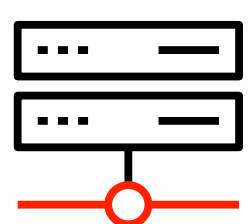
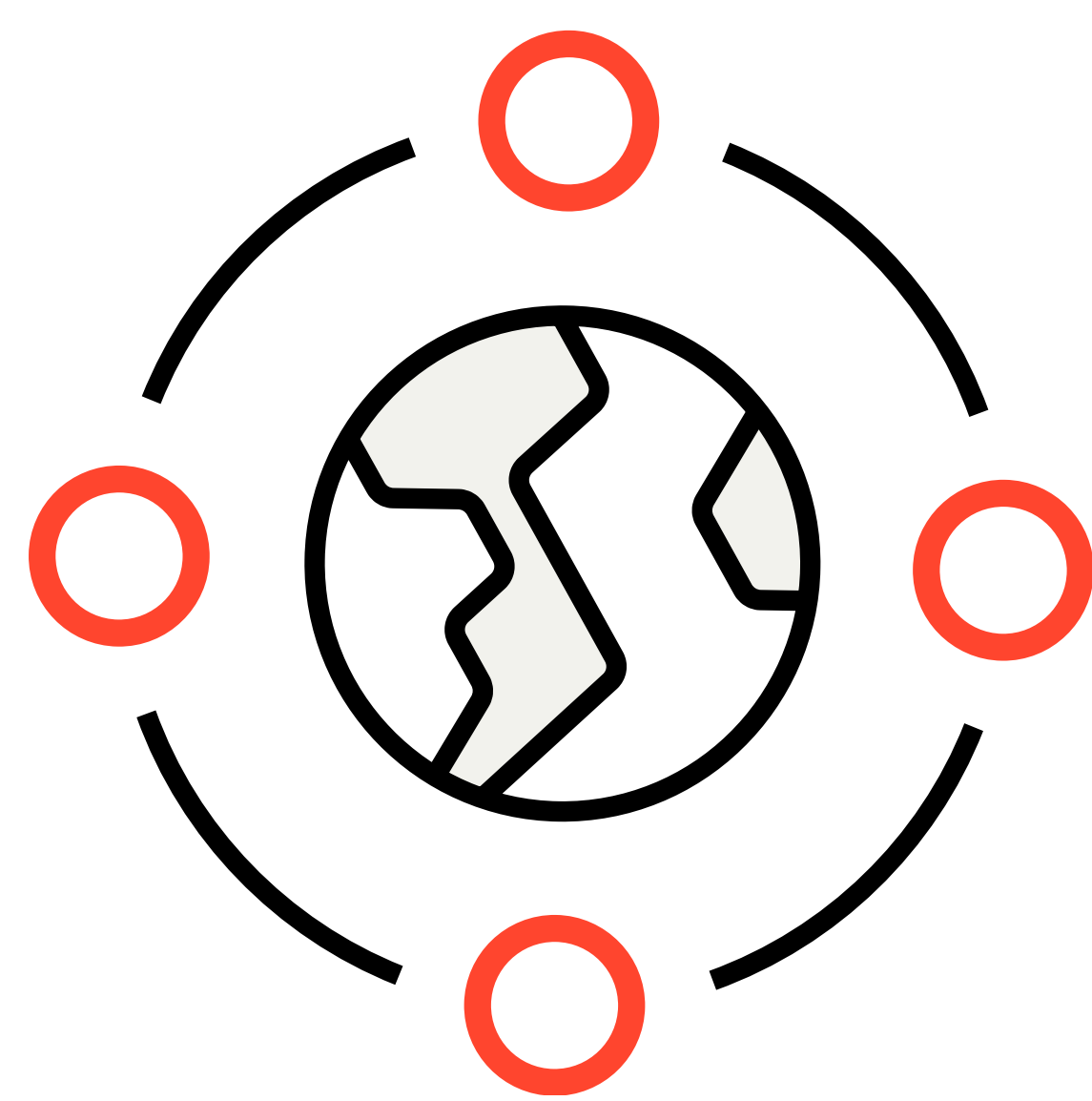


COBOL and other legacy languages are still going strong



Most mainframe applications are written in COBOL

Companies need help to optimize, manage and modernize mission-critical workloads running on mainframe as the skill set pool for legacy languages like COBOL, RPG, CICS, JCL, REXX, PL/1 and others, shrinks.



800 billion+ lines of COBOL code run today in nearly **30,000** organizations, often in critical production environments.³



Legacy skills challenges

47%

of survey respondents state that their skilled workforce are retiring and taking the skills with them.¹

56%

of respondents note that most people entering the workforce do not have mainframe legacy skills.¹

74%

of businesses with skill challenges rely on external firms to support them on their transformation.¹

Kyndryl's expertise in legacy skills helps you in complex IT transformations

Reduce technical debt and system instabilities with seamless maintenance and migration of **COBOL, RPG, CICS, PL/1 and other applications**, security-rich cloud integration, efficient code conversion and workload optimization.

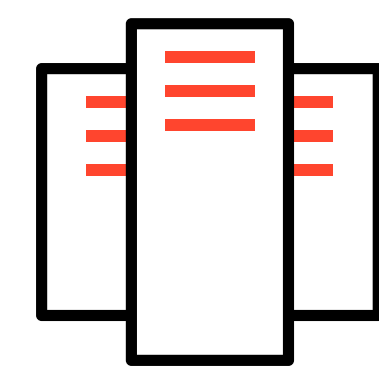


45 of the 50 largest banks



45 of the 50 largest banks in the world, as well as top insurance and telecom companies, continue to rely on mainframes.²

Kyndryl industry leadership



Kyndryl has been named a Mainframe Modernization services leader in ISG's 2023 Provider Lens Mainframes - Services and Solutions report.

Legacy workforce shortages



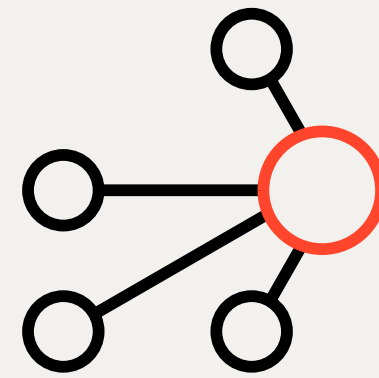
A growing shortage of skilled workforce with expertise in legacy languages can severely impact maintenance, migration and modernization efforts.

A skilled pool of practitioners



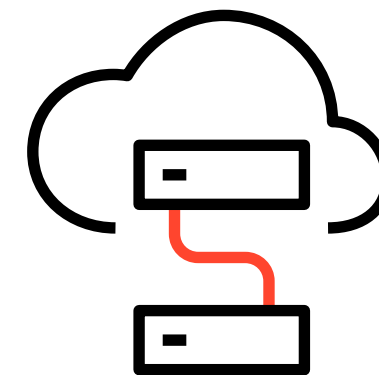
Kyndryl has the largest mainframe installed base and a highly skilled pool of practitioners with deep expertise in legacy languages who help maintain and modernize mission-critical applications.

AI is useful in development of legacy languages



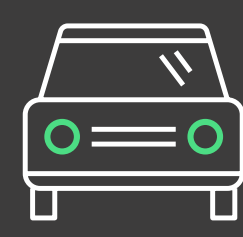
New generative AI tools are useful for supporting legacy languages developers and architects.

Migrate legacy apps to the cloud using AI



Kyndryl programming language services help you modernize and integrate legacy applications to cloud using generative AI tools.

Kyndryl customer stories



Leading Global Automotive Manufacturer
Modernized mainframe applications by automating lift-and-shift and code conversion approaches, for potential IT budget optimization through a **3-5** year payback.



Spanish Financial Services
COBOL modernization skills helped reduce peak MIPS usage by **10%** and decreased overall mainframe costs by **USD 6** million per year.



State Agency Information Technology Services Provider
Provided legacy skills to maintain production operations and workforce strategies to prevent skill shortages and minimize technical debt for business continuity.

Be in control and address your legacy skills gap. Act now to protect your mission-critical systems.

Book a consultation and get a 30-minute, no-cost consult with a Kyndryl expert, or contact your Kyndryl representative.

Learn more at [kyndryl.com](https://www.kyndryl.com)



Copyright Kyndryl, Inc. 2024.
Kyndryl is a trademark or registered trademark of Kyndryl, Inc. in the United States and/or other countries. Other product and service names may be trademarks of Kyndryl, Inc. or other companies.

This document is current as of the initial date of publication and may be changed by Kyndryl at any time without notice. Not all offerings are available in every country in which Kyndryl operates. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on specific configurations and operating conditions. Kyndryl products and services are warranted according to the terms and conditions of the agreements under which they are provided.

1 Kyndryl 2023 State of Mainframe Modernization Survey Report
2 Planet Mainframe, February 2024
3 Cobol Rocks