

CloudFrame RelocateTM Move Your COBOL Workload

Lower COBOL Compute Costs

CloudFrame Relocate™ provides an automated, incremental approach to reduce COBOL compute costs that can save you millions in MSU and MLC fees.

CloudFrame Relocate cross-compiles COBOL to Java putting you in control. This automated tool allows you to move COBOL workloads from expensive mainframe general-purpose processors (GPP) to lower-cost platforms like zIIP or private and public cloud environments like AWS, Azure, and GCP in as little as three (3) months with no disruption to your existing environment. No changes to data access or integrations are necessary.

With CloudFrame Relocate, organizations can take an incremental, application by application approach to their mainframe COBOL compute cost reduction initiatives.

Lower Mainframe Costs

- Reduces monthly application MSU consumption and charges
- Reduced application MSU reduces enterprise monthly license charge (MLC)

Shift COBOL Applications to zllP or The Cloud Without The Risk

- No changes to existing processes or integrations
- Utilize existing data sources (no data conversion required)
- Guaranteed 100% data equivalency
- Transform COBOL to high-quality, high-performance object code

Reduce Mainframe MIPS Usage And Batch Windows

- Reduce the pressure of tight mainframe batch windows
- Reduce mainframe COBOL MIPS

Key Benefits

- Incremental
- Fast Results
- Fully Automated
- Low Risk
- Backward Compatibility
- Functional and Data Equivalence

cloudframe

Benefits of CloudFrame Relocate™

CloudFrame Relocate's primary benefit is a reduction in mainframe MSU consumption, which reduces costs. Additional benefits include.

Incremental — You're in control; move workloads to zIIP or a cloud platform at your pace

Fast — Automated conversion and generation lead to results in as little as 3 months

Low Risk — Control what is transformed, leave what remains as is

Backward Compatibility - No disruption to existing data and processes

Functional and Data Equivalence — Guaranteed 100% identical results

Self-Fund Your Modernization Journey

By reducing your mainframe cost, you can invest the money saved into additional application modernization initiatives. This technique can be repeated for each of your mainframe COBOL applications. With CloudFrame Relocate, you can "self-fund" and determine the tempo of your modernization spend.

Set Your Pace with an Incremental Approach

An incremental approach allows you to set the schedule and pace and eliminates the all-ornothing dilemma. Big bang modernization projects are no longer necessary.

Control Your Cost

Configurable code generation ensures high quality of the transformation products (Java code and services) and reduces the need to have external resources.

Reduce your Risk

With CloudFrame, you can prove functional equivalency and remove long and out-of-control testing and approval cycles. The ability to utilize mainframe data sources and existing processes helps to mitigate risk and accelerates modernization outcomes.

About CloudFrame

CloudFrame frees mainframe applications from COBOL, giving customers automated, incremental, low-risk, low-cost ways to transform those applications into fully supportable cloud-native Java. Our products give customers control and the ability to transform mainframe applications fast, freeing them from COBOL and vendor dependency completely and fully enabling digital transformation.

CloudFrame, Inc. 100 Overlook Center, 2nd Floor Princeton, NJ 08540



© 2022 CloudFrame Inc. All rights reserved.