



GUIDE

Accelerate your Migration to
the Cloud with **SHIFT Cloud**



SHIFT Cloud delivers on 3 critical facets of code translation:

Coverage

SHIFT Cloud can translate a variety of legacy source systems to all major cloud targets.

Accuracy

SHIFT Cloud's translation rates are incredibly high; our aim is to translate 100% of legacy code, including complex ETL pipelines.

Performance

SHIFT Cloud can translate legacy code in minutes/hours, with a high degree of reliability.

SHIFT Cloud represents the next generation in code translation



SHIFT Cloud puts the power of code translation directly in your hands in 3 steps

1 UPLOAD

2 ANALYZE

3 TRANSLATE

teradata.

ORACLE

IBM DB2

Microsoft SQL Server

NETEZZA

IBM DataStage

Microsoft SQL Server Integration Services



snowflake

Google BigQuery

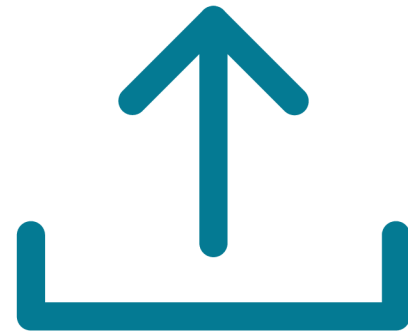
Azure Synapse Analytics

amazon REDSHIFT

Azure Data Factory

PySpark

STEP 1



Upload

Choose your legacy files targeted for migration

Select and identify the files from your legacy systems for code translation. SHIFT Cloud can translate code from a variety of legacy targets encompassing code, including Teradata, Netezza, SQL Server, Hive, DB2 and ETL pipelines, such as DataStage and SSIS.



STEP 2

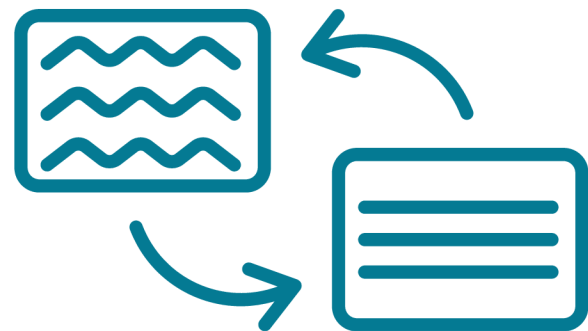


Analyze

Analyze your full legacy workload prior to translation, including ETL Pipelines

SHIFT Cloud automatically scans legacy files to reveal the full composition of the objects and derives the expected automatic code translation % based on your selected cloud target. Your Analyzer Report provides a complete inventory of all code objects to review the full breadth and size of your legacy source system. Valuable details are provided in this report, including the lines counts by object type, and exceptions to your cloud target.

STEP 3



Translate

Translate your legacy code and ETL Pipelines

SHIFT Cloud will automatically translate your code and ETL Pipelines to your selected cloud target, such as Snowflake, Azure Synapse, Azure Data Factory, AWS Redshift and Google BigQuery. Once completed, in a user-friendly UI, you can view your original source code and translated code in a side-by-side view. Any exceptions that could not be translated are also identified. SHIFT Cloud can achieve incredibly high translation rates, even for complex stored procedures and multifaceted ETL pipelines.

Ultimate Flexibility in Code Translation

SHIFT Cloud is available as a SaaS offering or can be deployed directly into a customer environment, to offer ultimate flexibility on how you want to conduct your code translation.

Key Benefits

1. Self-Service

Start translating code in 3-clicks. No need for lengthy training or technical skillsets.

2. Guaranteed Translation SLAs

Perform a quick assessment and know with certainty SHIFT Cloud's automation % to enable you to plan your project effectively – without surprises.

3. High Quality Code

Translated code is compiled in target environment, syntactically checked, and run through synthetic data. Detailed error logs are provided, which accelerates remediation of exceptions.

4. Many to Many

Support for a wide variety of source and target systems, with built-in best practices straight from the cloud service providers.

5. Easy Deployment and Access

Two deployment models to offer ultimate flexibility (SaaS or Enterprise).



About Next Pathway

Next Pathway is the Automated Cloud Migration company.

Powered by **CRAWLER360™** and **SHIFT™ Cloud**, Next Pathway automates the end-to-end challenges companies experience when migrating applications to the cloud.

TORONTO

🏠 TD South Tower, 79 Wellington Street W,
Toronto, Ontario, Canada, M5K 1A1

📞 (416) 363 9910

✉️ contactus@nextpathway.com

NEW YORK

🏠 287 Park Avenue South, Suite 200
New York City, United States, 10010

📞 (646) 679 4991

✉️ contactus@nextpathway.com

PUNE

🏠 Office #1027, 10th Floor Gera Imperium Rise,
Opposite Wipro company, Hinjewadi Phase 2 ,
Hinjewadi , Pune 411057

📞 (989) 055 3075

✉️ contactus@nextpathway.com

www.nextpathway.com/contact

