

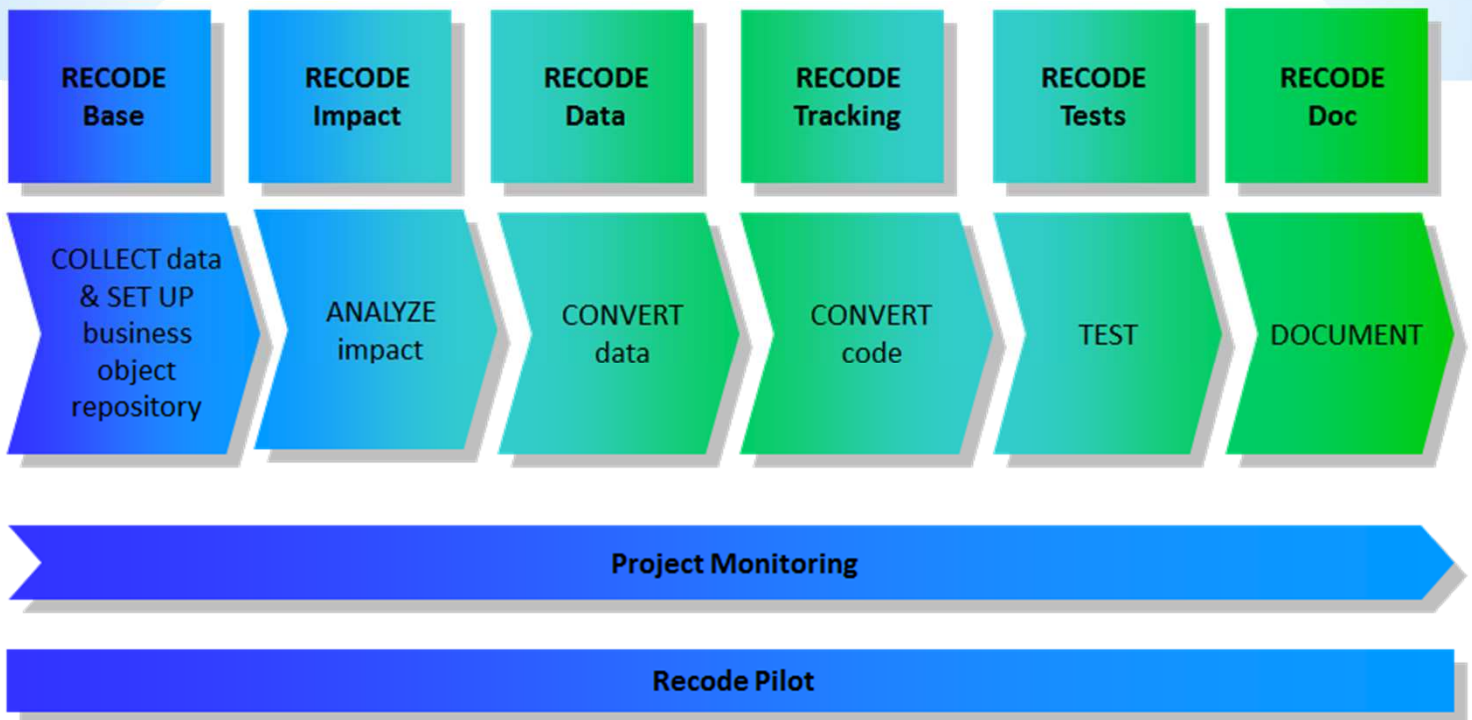
AUTOMATE MAINTENANCE PROCESSES

APPLICATION MANAGEMENT

Maintaining an information system is an iterative and costly process you have to improve to offer users as many services as possible.

You need to make substantial upgrades to streamline your system, implement new functionalities and provide corrective maintenance in a quick and reliable way.

Our analysis and conversion tools optimize operations throughout the process up to regression testing. They can also gauge the impact of an upgrade on your system.



We put our CASE workbench at your disposal. Get significant benefits in quality and productivity with the **“MOVE-RECODE” Software Suite !**

- RECODE-Base Updating the business object repository
- RECODE-Impact Analyzing and Diagnosing
- RECODE-Data Migrating data
- RECODE-Tracking Converting the source code
- RECODE-Test Controlling quality
- RECODE-Doc Generating documentation
- RECODE-Pilote Project Monitoring

OUR OFFER

We help you launch complex maintenance processes with strong impact on your system :

- Setting up new parameters, data structure expansion, etc.
- Code re-engineering, modularization
- Change of language, operating system or DBMS
- Reverse documentation
- Test automation with an analysis of the coverage ratio

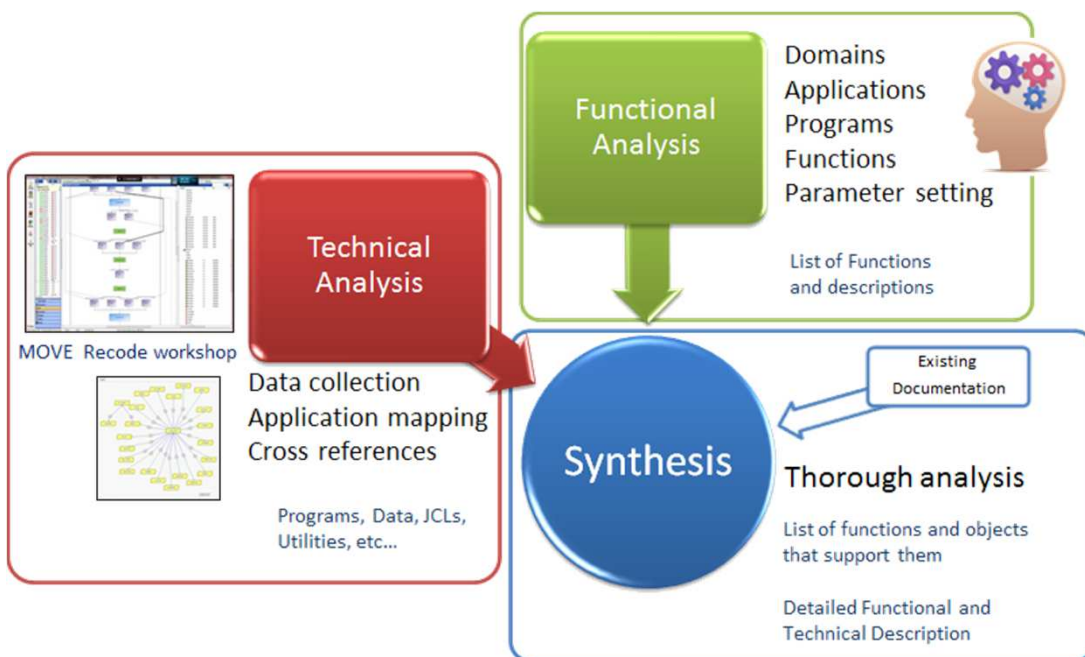
METHODOLOGY

Our approach is based on

- An **analysis of the technical components** of your system: JCLs, programmes, files, bases...
- An **analysis of the data processed** by your programmes
- A **functional approach**

The information collected goes in a **business object repository** — on which the analysis and conversion tools rely — describing the objects of the system and their interactions.

It is crossed with a **business-oriented view** of the information system cut down into domains, applications, functions, etc...



MOVE SOLUTIONS

38 cours Suchet
69002 LYON
FRANCE

Tel +33 (0)4 72 11 40 40
info@movesol.com
www.movesol.com