

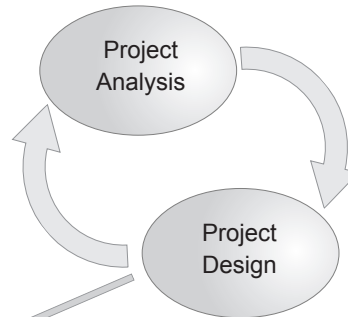
Do your software re-engineering with efficiency and precision



Software re-engineering can be limited or far-reaching. Whether it concerns small unknown applications or complex and well-documented ones, software re-engineering relies on skills and information. Ordina Denkart offers re•Source, the time-saving assistant that brings you the basis for any successful re-engineering task: Precise Knowledge. Moreover, this expert is capable of supplying you with vital knowledge during ALL project phases. Introducing Ordina Denkart's re•Source/REVENGE...

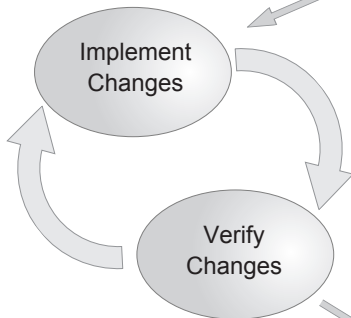
Focus on what is important →

Re-engineering can be quite costly, both in time and resources. Therefore, re•Source helps you in delimiting and defining your terrain. re•Source provides the data for developing an engineering strategy. With re•Source you'll be able to analyze and verify the impact of your chosen strategy. And on top of all that, re•Source allows you to pour these results in a comprehensible expert report, the final argument for taking the right project decision.



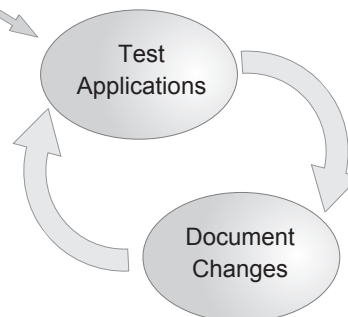
← Implement with high efficiency

Implementing software changes is a matter of doing-it-right the first time. Again, this phase depends heavily on source code knowledge and control. re•Source locates what must be re-engineered, aids you with semi-automatic correction methods and guides you by tracing changes to their end point. For each set of modifications, re•Source can check for consistency and completeness of implementation. Program and data interfaces are verified, conflicts are reported with all information necessary to fix the problem. re•Source optimizes any implementation phase and lets you recover a substantial amount of time and resources.



Test and make sure it'll work! →

What is gained during a quick implementation is usually lost during testing, when bugs and/or design mistakes start to surface. Even when rigorously controlling all programming, problems are bound to appear during tests. re•Source helps you in quickly finding these bugs, their causes AND their solutions. Because re•Source is capable of tracing data and execution flow, thereby narrowing down easily on faulty logic, statements and definitions. Even when the initial design must be revised and implemented anew, re•Source makes sure you keep total control over your project. At all times.



Ordina Denkart NV
Boomssesteenweg 30,
B-2627 Schelle Belgium
Tel.+32-(0)3-866-0022
Fax.+32-(0)3-866-0301
E-mail: info@ordina-denkart.com
Internet: www.ordina-denkart.com

ORDINA DENKART NV

