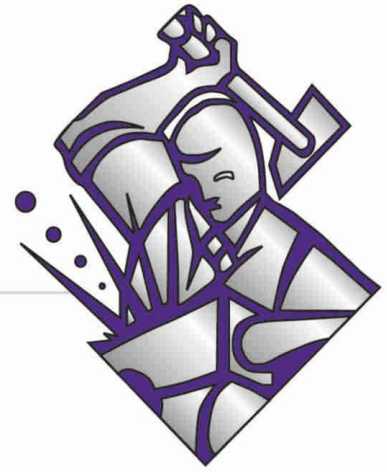


T2C™ a product of

ScreenJet



Transact to COBOL Migration Solution

Intro

Every so often a group of software engineers combine forces and the synergy produces a software solution that is so elegant and simple it is almost impossible to believe that it hasn't always existed.

For Transact users that time has arrived.

The original author and developer of the products purchased by HP and sold as Transact and the Rapid products, David Dummer and Enno Richter, developer of the RPG and COBOL translation tools have combined forces creating a Transact to COBOL migration solution that makes anything else a jigsaw puzzle.

The T2C Transact Migration Solution converts the procedural Transact Code into COBOL and utilizes a Transact Class Library that supports the migration to HP-UX and Linux. Uniquely the converted code is compatible with HP COBOL II, and the Transact Class Library is available for MPE/iX. This approach means that the conversion from Transact to COBOL can be tested and even implemented on the HP3000 prior to migration.

For migration the generated COBOL source can use many of the COBOL compilers while the Transact Class Library can utilize the

services of the many TurboImage and Intrinsic libraries available for the migration of HP3000 applications.

While not restricting other possible options, as a standard option the Transact Class Library will be provided with linkages to the Eloquence TurboImage API and the ACUCOBOL-GT® VPLUS API from ScreenJet. This combination provides a straightforward migration solution for you transact code, Image data and VPLUS screens, within the superb development environment provided by ACUCOBOL-GT® *extend6* family of products.

“For the Transact Programmer this solution delivers COBOL procedural code that feels the same as Transact, complete with all the power and functionality of the Transact Verb classes. For future maintainability the application source code is pure COBOL with a supporting generic library of functions.”

The T2C Transact Migration Solution has two components. A code translation services and a software library that is available optionally as: a run-time, purchased and with or without source code. The Conversion service and library can be ordered from MB Foster for a complete migration solution.