



- ▶ **V2R is a unique data and application migration tool** that allows VSAM KSDS to be easily moved to a relational database system such as Oracle or IBM UDB.

V2R utilizes robust migration and run-time facilities, along with a high-performance transparent gateway, providing the ability to maintain data in a relational organization, while offering seamless integration with legacy applications.

V2R is an optional component of XFRAME® from HTWC. XFRAME offers the most complete solution set on the market for migrating and rehosting mainframe workloads on open systems such as UNIX, Linux, and Windows.

Performance & Integration

V2R offers a new level of flexibility in resolving issues with legacy data access and is specifically designed for use in mission-critical, enterprise environments.

For many companies, critical business information is stored in VSAM files based on legacy mainframe technology. Access to this information is often hindered by an inability to integrate the data with newer technologies and applications. V2R was designed to overcome this issue, unlocking new system capability while maintaining full access by existing legacy applications. Database performance is a critical issue and new solutions should not introduce new bottlenecks. With the powerful migration and run-time capabilities of V2R, you can expect database performance that will equal or exceed that of the legacy environment.

Relational organization allows for faster and easier searches, which are difficult or impossible with VSAM files. In addition, the ability to mix both traditional access methods and direct SQL commands enhances performance and simplifies data retrieval.

In the small number of cases where certain types of VSAM files can lead to slower browsing in the relational environment, V2R has been designed to efficiently address the issue through specific index creation and direct reading operations.

Once migrated, programs can be easily maintained and enhanced. New functionalities can be added to take full advantage of relational database features, existing data can be integrated with new tables and data sources, and more powerful inquiries and updates can be performed using SQL commands. Data hosted in the new relational database are now immediately accessible to both legacy applications and all modern systems and technologies, such as J2EE and .NET.

V2R Key Features Highlights

- ▶ Move from KSDS to RDBMS
- ▶ Automated and customizable relational structure generation
- ▶ Automated data migration
- ▶ User programs unchanged
- ▶ Equal or better performances
- ▶ User friendly management tools
- ▶ Cross-platform environment
- ▶ More security and integrity granted by modern RDBMS

- ▶ **V2R is equipped with a powerful Analyzer to perform the automated data migration.** Analyzer collects all the necessary information from copy files and VSAM definitions, allowing V2R to generate a set of import programs for the relational database.

These programs resolve differences between source and target databases, such as data coding, field type, redefines, dirty fields, and more. If necessary, import programs allow you to retain specified fields when moving from an EBCDIC to an ASCII environment, maintaining the same processing sequence. In this case, conversion of data coding for these fields will take place dynamically, during run-time access.

Using information gathered by the Analyzer, V2R automatically generates what is needed to create tables, indexes, and constraints. This information is stored in a set of tables, allowing easy access by the V2R run-time system along with any additional user processes.

V2R makes use of one COBOL/SQL program for each VSAM KSDS file. All these modules are automatically generated during the off-line conversion process, using the information collected by the Data Structure Analyzer, and dynamically loaded at run-time.

This modular approach provides the ability to optimize system performance by incorporating information which is not available in the data definition, or to diagnose and fix problems, without affecting other databases.

The Transparent Gateway

A key component of V2R is the high-performance transparent gateway, allowing legacy applications seamless access to data in relational structures. Like the entire XFRAME solution set, V2R was designed to minimize application code changes and prevent disruptions to ongoing business.

After the completion of each database access, a return code

indicating a positive acknowledgement or the type of a detected error is returned to the requestor. Return codes, supplied by the relational database system, are translated and made compatible with the original VSAM system and passed back to the user program, in the same way and at the same location.

Batch application execution is performed under the control of a utility program, using the same name as the original application, allowing programs to run with the same list of parameters. Recovery, backup, reorganization, and performance optimization by tables partitioning or other routines, are all provided by the target relational database.

Multiple Platform Capability and Flexibility

To provide as much flexibility as possible, V2R has been coded in the two languages available on the most common platforms, the C programming language and COBOL.

Migration tools, which run only once during the conversion phase, have been developed using C language, and they may run on UNIX, Linux, or Windows servers. All I/O run-time and data access routines have been coded in COBOL II.

V2R is available for the following platforms:

- Linux
- HP-UX
- Solaris
- AIX
- z/OS
- Windows

More Features

- ▶ Program source unchanged CBLTDLI & PLITDLI interfaces
- ▶ EXEC DLI interface Compatible DB operation codes (i.e. GE, GN, etc.)
- ▶ Compatible return codes
- ▶ Possibility to mix IMS/DB access with direct SQL command
- ▶ Data integrity
- ▶ Data available for new technologies (i.e. J2EE, .NET)
- ▶ Management through RDBMS tools
- ▶ Dedicated program access
- ▶ Flexible tuning and debugging

► **V2R is designed as an optional module for XFRAME from HTWC.**

XFRAME is a robust mainframe rehosting environment built to handle any size mainframe workload, both online and batch.

A core component of XFRAME is the high-performance XCICS Transaction Server, built to run CICS mainframe applications on UNIX, Linux, and Windows. In addition to CICS applications, IMS/DC applications can be easily migrated using the XIMS Compatibility Toolkit.

The XIMS toolkit allows original IMS/DC and DB programs to run unchanged under control of the XCICS Transaction Server, taking full advantage of its proven architecture, which ensures both high performance and stability. Transaction integrity, security, and data recovery are managed directly by XCICS engine. With XIMS, IMS/DC and DB application may be moved to XCICS without any changes in the program coding or format sources.

The XIMS transparent gateway enables online programs to perform the same input/output commands that were performed on the legacy system. It provides support for input and output data formatting, terminal communication, passing control to another program, and most other functions. Original IMS format files (FMT) are automatically translated into standard BMS modules, while XIMS provides automatic and dynamic conversion between MSG segments and BMS data structures.

Dialog with terminals flows as before, without any change in user programs or screen layout. Programmers can continue to maintain and develop applications in familiar way, using IMS/DC calls and writing FMT files. Together with V2R, the XCICS Transaction Server and the XIMS Compatibility Toolkit provide a complete solution for rehosting IMS/DB and DC applications on open systems. All of these features combine to make XFRAME from HTWC the most complete mainframe rehosting solution on the market.

XFRAME Platform Availability

XFRAME runs on the most popular UNIX systems

- Solaris (SPARC)
- HP-UX (PARISC & Itanium)
- AIX (POWER)

Linux (RedHat, Suse, and others) on the following architectures

- i386 (Intel Pentium/Xeon)
- s390 (31bit z/Linux)
- s390x (64bit z/Linux)

Microsoft Windows Server 2003, on the following architectures

- i386 (Intel Pentium/Xeon)

Please visit our website, www.htwc.com, for the most current list of supported platforms.

Overview of HTWC

HTWC focuses on large organizations and is a valid aid in all those problem solving processes related to enterprise systems.

In particular, HTWC deals with all matters related to the integration and modernization of legacy environments. HTWC has specialized in Mainframe rehosting and software management solutions since 1987.

Currently, HTWC labs develop products for rehosting analysis, migration, conversion and reengineering of legacy software. The integration of these products guarantees a reliable, flexible and cost effective solution for our customers.

Further Information

For further information on the XFRAME® products, please visit our website at www.htwc.com or for specific questions, please contact us directly at info@htwc.com.

Copyright information

This document refers to a number of hardware and software products that are produced by other companies. In most case, if not all cases, the names of these products are claimed as trademarks by the companies that manufacture them. It is not our intention to claim either the products, their names or trademarks as our own.

Copyright © High Technology World Company Srl 2008. All rights reserved.

All hardware and software names used are trademarks of their respective manufacturers.



Head Office

HTWC Srl
Viale America, 125
00142 - Rome (Italy)
Tel +39.06.54218261
Fax +39.06.5926911
info@htwc.com

Laboratory

HTWC Srl
Viale Mosca, 10
00142 - Rome (Italy)
Tel +39.06.51964253
Fax +39.06.5036309
info@htwc.com

www.htwc.com