

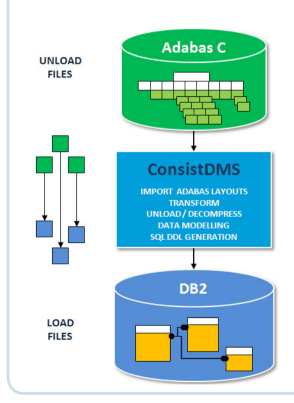
Convert ADABAS®/NATURAL® automatically with ConsistADS®/DB2® preserving existing investments, while modernizing the applications and reducing costs

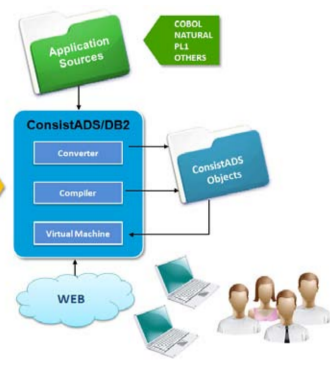
ConsistADS® - Advanced Development Solution provides the user with all the facilities to 100% automatically convert and execute business applications. ConsistADS®/DB2® offers a set of tools that automatically executes the migration from ADABAS® Database to DB2® and converts NATURAL® programs, including mapping the original accesses to SQL commands. ConsistADS®/DB2® includes a DB2® Database and the ConsistDMS® component that converts the ADABAS® Database to DB2®. Included in the solution is an Integrated Development Environment (IDE), accessible via a Web browser, which maintains existing applications and supports application development, including business analytics.



Conversion - ADABAS® to DB2®

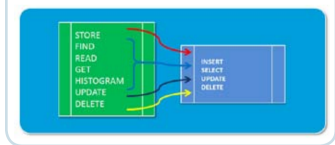
ConsistDMS® - ConsistADS® component that automatically transforms the structure of the ADABAS® Database to DB2® and reconciles programs converted to the definitions of the new data model.





Automatic conversion of ADABAS® commands

During the compilation process, the ADABAS® commands are automatically converted into SQL instructions. These SQL instructions are added to objects and the source-code remains unchanged.



ConsistADS® preserves the client's accumulated expertise in application development. ConsistADS enables new and converted applications to be maintained in the source platform or migrated to additional platforms, including: IBM Mainframe@ z/OS®, zLinux, Unix. Linux and Windows.

ConsistADS® Integrated Development Environment (IDE) combines functionalities that are utilized by organizations of any size and allow them to develop business applications fast and efficiently, meeting the most up-to-date benefits of information technology. The editing, compiling, debugging, installing and distributing functionalities of ConsistADS® objects allows clients to develop and test an application from any node and make it available to go live on any platform whether remote or not. This flexibility results in cost reductions, optimized use of resources and increased productivity.

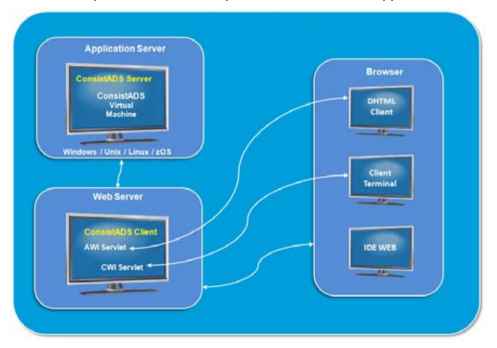
Through a robust communication laver. ConsistADS® offers communication transparency between two or more applications, regardless of platforms, localization, contents, formats and protocols.

Representing a truly new paradigm, ConsistADS® arises as the ideal and efficient environment for software conversion and development.

ConsistADS® Benefits:

- Preserves existing application investments;
- 100% Automatically converts applications from original sources:
- Migrates ADABAS® data structures to DB2® relational databases;
- Provides a robust communication layer for efficient integration;
- Provides thorough security with an ADS module and IBM software:
- Dismisses the use of TP monitors by communicating to the Web directly:
- Transparently provides automatic Web functionality applications;
- Offers a development platform with access through a Web browser and allows the use of other development environments for editing and maintaining programs;
- Generates universal binary code totally independent of platform;
- Controls versions in distributed and collaborative environments:
- Offers Sysplex environment, ensures scalability and supports large numbers of concurrent users;
- Delivers remote development option, allowing for better utilization of resources and increased support for IBM Mainframe® z/OS®, zLinux, Unix, Linux and Windows platforms;
- Offers optional Business Analytics in addition to components for implementing SOA - Service Oriented Architecture, including **BPM - Business Process Management** tools.

ConsistADS® - Advanced Development Solution Development, conversion, update and execution of applications





www.consist.com

ConsistADS® (Copyright 2008-2011) - All rights reserved. ConsistADS® and ConsistDMS® are ConsistBIS LP Products. ADABAS® and NATURAL® are Software AG products. DB2® is trademark or registered trademark of the International Business Machines Corporation in the United Stares and/other countries. If these and other IBM® trademark terms are marked on their first occurrence in this information with a trademark symbol (@ or TM), these symbols indicate U.S. registered or commom law trademarks owned by IBM® at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current



list of IBM® trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml. IBM® - All rights reserved.