



Rocket® U2

Automated Migration Tool

Migrate to the best MultiValue databases available: UniVerse® or UniData®—for business solutions powered by Rocket U2.

Ask us about our free trial migration program.

Email us at: U2Services@rocketsoftware.com for more information about our Migration Factory program and receive a Migration Factory worksheet to help you get started on your way to a better MultiValue database solution today!



AMT Helps Us Move You to a Better System

Assists in Migration, Re-hosting, and Enhancing of Applications on Native Multivalue Systems

Get Migration Assistance for Free — And It's Easy, Too

The Automated Migration Tool (AMT) was developed by Dr. John F. Nunziato, U2 Data and Migration Specialist for Rocket Software, over the course of 18 years. The purpose of the tool is to assist in the migration, re-hosting and enhancing of applications running on native MultiValue or derivative MultiValue systems to the Rocket U2 databases. The functionality of our specialized AMT makes migration easier through use of four modules and a series of utilities.

How AMT Makes the Migration to Rocket U2 Databases Work

Personality Module identifies MultiValue flavor syntactical constructs and variants compared to the Rocket U2 databases.

Migration Profile Module defines the project's source/target systems and other information including locations of the program files, PROC files, PARAGRAPH files, and dictionary files.

Reporting Module produces reports such as "where used," "what changed," "stats report," "personality module report," "documentation report," and many more. Each and every process produces a report documenting results.

Benchmarking Module provides performance statistics for the converted application.

Utilities include programs that perform diffs, check for nulls, perform pre-stores, do finds, perform advanced searches, and make code replacements.

About the Creator of our AMT

Dr. John F. Nunziato, Ph.D., is the U2 Data and Application Migration Specialist for Rocket Software.

He holds Ph.D.s in Electrical Engineering and Computer Science. He started with AT&T Bell Laboratories in the 1970s and has over 35 years experience in the computing profession. At AT&T Bell Labs, Dr. Nunziato learned about the MultiValue system and has been working with the numerous flavors of MultiValue ever since. Throughout the years he has worked with 19 flavors of MultiValue and 10 kinds of UNIX. The AMT incorporates the expertise gained from his experience.