

BravePoint Releases Version 3 of Pro2SQL: Progress to SQL Replication Includes Enhanced Admin Functionality

ATLANTA, GA – BravePoint Inc., a leading developer of e-business and enterprise solutions, announced the latest release Pro2SQL. Pro2SQL 3 enables Progress® to SQL replication in near real-time, accomplishing in seconds what takes other applications hours to complete.

“Pro2SQL allows many of our clients to create a data warehouse for reporting and analysis,” states John Harlow, president of BravePoint, Inc. “Additional configuration, monitoring, and mapping features means Pro2SQL 3 is even more versatile.”

Pro2SQL Key Features

Businesses that use Progress and Microsoft SQL™ can use Pro2SQL to extract data from a Progress database, providing up-to-date reports and business intelligence via SQL.

Pro2SQL can:

- Replicate all 4GL data types.
- Selectively map tables and fields within a particular database set.
- Automatically replicate completed transactions.
- Generate SQL statements to create SQL tables.
- Support multithreading.

In addition, Pro2SQL causes minimal disk I/O in Progress and occupies a small footprint in the Progress database.

Version 3 Enhancements

Along with new features, Pro2SQL 3 also brings together previously separate utilities under an enhanced and easy-to-access Admin Tool.

- **Cross-reference table**—Graphical representation of database shows how individual data components, such as tables or fields, are mapped. Pro2SQL stores a backup, which can be reloaded at any time.
- **Replication Monitoring**—Sort and filter by various fields for customized views.
- **Logging Detail**—Set Summary or Detail views to control how much or how little information is logged.
- **Replication Queue Disposition**—Set queue records to automatically purge.
- **Config File**—Saves options and properties set up in the Admin Tool. Edit, create new, or reload a config file at any time.
- **Character user interface**—A Progress GUI license is not required for businesses that want to use Pro2SQL in a UNIX® environment.