

FOR IMMEDIATE RELEASE:

CONTACT:

Paula Como Kauth
pckauth@modelright.com
609.504.1190

Valerie Patterson
patterson@modelright.com
609.423.9297

**Product Release of ModelRight 3.5 Supporting
PostgreSQL, DB2 and Access**

*ModelRight continues to innovate; software now integrated across
6 major database platforms.*

Princeton, NJ – August 4, 2009: *ModelRight*, Inc., www.modelright.com, a data modeling software company, has released version 3.5 of its flagship product *ModelRight*, continuing the evolution of the most innovative and competitively priced data modeling software tool in the market. With this new release *ModelRight* has added support for three additional databases, rounding out the databases it supports to six, plus an abundance of enhancements greatly increasing the productivity of the tool. This new release makes the *ModelRight Professional* version an even more efficient tool since it supports six leading databases in one easy to use and cost-effective product. *ModelRight* is also available a-la-carte/per database version.

With this new release, *ModelRight* 3.5 now supports:

- PostgreSQL
- DB2 for z/OS
- DB2 for LUW
- Access
- Oracle
- MySQL
- SQL Server

Support for PostgreSQL (Versions 8.2, 8.3 and 8.4) includes domains, composite, enumerated and base types, array dimensions, table rules, table spaces, sequences, and index properties like fill factor, concurrent, partial expression and nulls first. Support for DB2 LUW (Versions 8, 9, 9.5 and 9.7) and DB2 for z/OS (Versions 8 and 9) include bufferpools, database partition groups, security policy, materialized queries, structured, distinct, and array types, table spaces, table and index

physical properties, structured tables/views and sub-tables/views, computed columns and many DB2 specific column properties, triggers, synonyms, sequences, and table and index partitioning.

In addition to new database support, significant enhancements were added to ModelRight 3, including auto-naming options, change script, reverse engineer into model, alias types and object level filtering in reverse engineer. “This new release marks another milestone for ModelRight, rounding out our database support and adding key new features to make our tool even more productive for our users,” stated [Tim Guinther](#), President & Founder of ModelRight, Inc. “The improved functionality in ModelRight 3.5 makes our tool even more valued in the database community. Our users look to our product suite to help them effectively and rapidly develop data models, whether they rely on our products to reverse-engineer legacy systems or develop multiple databases for larger data warehousing projects.” added Guinther.

Trent Murray, a Data Architect at iiNET says, “There are very few modeling tools that cater specifically to PostgreSQL, and even fewer that are robust and provide a clean, intuitive user interface. ModelRight’s software is one of those. I have been using ModelRight for two months now and have seen database development productivity increase three-fold over the previous modeling tool I was using. I have been astounded not only by the product, but the friendly staff and pricing structure of the software. In the past I have purchased various other types of modeling tools that were expensive and that supported dozens of RDBMS, however I did not use them.” “With ModelRight for PostgreSQL, I have all the features of other enterprise ERD tools, but without the cost.” added Murray, a customer and beta user for ModelRight for PostgreSQL.

ModelRight has distinguished itself from other data modeling tools for its ease of use, exceptional technical support and reasonable price structure. The cost of ModelRight ranges from \$195 - \$895 per seat license and there is also a Free Community Version of ModelRight 3.5 for PostgreSQL and MySQL.

For further information please visit www.modelright.com.

#

About ModelRight, Inc.

ModelRight, Inc. is a software company based in Princeton, NJ. ModelRight provides cost-effective database modeling tools supporting various databases. ModelRight, the company’s flagship product, streamlines the design process for database professionals and software developers, empowering them to design, visualize and document the database they are building or using. Learn more about ModelRight at www.modelright.com.