

**RDB Connect gives you the power to access & analyze information from databases:**

- ☛ MySQL
- ☛ SQL Server
- ☛ Oracle
- ☛ DB2
- ☛ Postgre
- ☛ and more!

*"I was amazed at how easy it was to integrate remote data into our applications using RDB Connect."*

**Jonathan Williams**

*"Pulling complete tables/views of 70,000+ records from a MSSQL server to the AS/400 is about twice as fast as RPG+Java!"*

*RDB Connect is VERY easy to use, compared to RPG+Java. Much less code, very readable.*

*I'm impressed enough to write my check and mail it. A 2X performance improvement over what I'm doing now and what I need to do in the next 3 months make it well worth whatever you want for it."*

**Wilson Jones**



[www.DoDBU.com](http://www.DoDBU.com)

800.228.6318

[sales@prodatacomputer.com](mailto:sales@prodatacomputer.com)



# RDB Connect

## For remote database connections

Finally, a product that provides easy and full SQL access to remote databases from all IBM i high-level languages! Easily access all your databases from an RPG program.

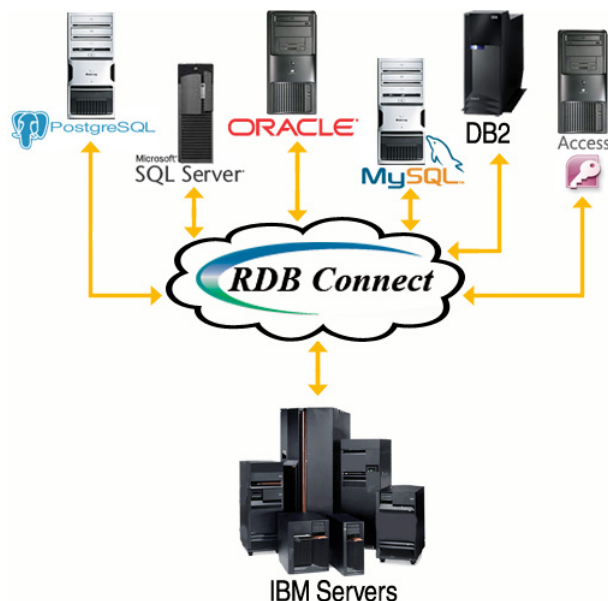
- » provides callable APIs that interact with remote databases
- » enables SQL statements from high-level language on IBM i
- » import remote data to IBM i
- » export IBM i data to remote systems

RDB Connect offers a procedural API for using SQL queries to access remote data.

An implementation of RDB Connect will contain one or more applications, a core RDB Connect library, and one or more database drivers. The core library acts as an interpreter between the applications and the database drivers.

**We use RDB Connect in our current DBU RDB (remote database) plugin to allow DBU users to access their remote data via the IBM i's DBU interface....it's proven!**

**Now with release 3.0, users can access ANY remote database from the IBM i as long as it has an ODBC or JDBC driver assigned.**



**Free 30 Day License**