



1. Highly Scalable and Flexible Data Connectivity

Our drivers improve the response time, throughput, and scalability of any application with less hardware, which matters in a resource limited or hosted environment.



2. Highest Performance Possible

By communicating directly with the database over TCP/IP using the data store's wire level API. our drivers perform even better than native APIs by eliminating memory, CPU and network bottlenecks while dramatically improving application throughput-even as users increase.



3. Simplified Deployment and Administration

With no client libraries to deal with, our drivers free you from complex installation, configuration and maintenance hassles for multiple machines and eliminate the need for different client software products on each system.



4. Easy Integration

Easily implement standard SQL across many data stores, even those that don't natively support SQL, including RDBMs, NoSQL and Big Data



5. Access the highest-value data stores in the market

We offer 32-bit and 64-bit ODBC and JDBC on- premise drivers for Oracle, DB2, SQL Server, Sybase, Informix, Salesforce, MySQL and others running on Windows, UNIX or Linux platforms—as well as powerful cloud-based connectivity solutions including OData to more than 200 data sources, with no complex firewall configuration required. We continue to support the latest database versions and features, all with enterprise functionality.



6. Comprehensive Data Security

Connect securely with a wide range of security features including SSL/TLS encryption, NTLM and Kerberos authentication, plus options to control cloud and hybrid data residency for GDPR compliance.



7. Advanced Connectivity Features

Go beyond "connect and select" with our robust features including pooling, failover, performance tuning, parameter arrays, Unicode, bulk load and many more.



8. Superior Throughput and Smaller Memory Footprint

Processing more work in a given time period and actually increasing as more users are added, using considerably less memory while doing more processing than competing drivers—in some cases saving over 550% in memory.





9. DataDirect is the Market Leader

Our drivers are the most widely used third- party drivers on the market and rigorously tested. We have more than 10,000 global enterprises in 160+ countries (including 96 of the Fortune 100) using our technologies and more than 350 independent software vendors leveraging our patented technology.



10. Award-Winning 24/7 Technical Support

Our technical support consistently receives high ratings for the quality and responsiveness it provides to customers, including worldwide phone, email and online support communication.



Learn more about how organizations are taking advantage of connectivity from DataDirect

About Progress

Dedicated to propelling business forward in a technology-driven world, <u>Progress</u> (NASDAQ: PRGS) helps businesses drive faster cycles of innovation, fuel momentum and accelerate their path to success. As the trusted provider of the best products to develop, deploy and manage high-impact applications, Progress enables customers to build the applications and experiences they need, deploy where and how they want and manage it all safely and securely. Hundreds of thousands of enterprises, including 1,700 software companies and 3.5 million developers, depend on Progress to achieve their goals—with confidence. Learn more at www.progress.com

2022 Progress Software Corporation and/or its subsidiaries or affiliates. All rights reserved. Rev 2023/07 RITM0210171

Worldwide Headquarters

Progress Software Corporation 15 Wayside Rd, Suite 400, Burlington, MA01803, USA Tel: +1-800-477-6473

- f facebook.com/progresssw
- twitter.com/progresssw
- youtube.com/progresssw
- in linkedin.com/company/progress-software
- o progress_sw_

