

# Five Reasons to Consider OpenLink Data Access Drivers for Transparent Access to Enterprise Databases

An illustration of a man with a beard, wearing a light blue long-sleeved shirt and dark pants, standing on the left side of the image. He is gesturing towards a large, stylized network diagram that consists of various nodes and connecting lines. The diagram is set against a background of blue and purple wavy shapes. To the right of the man, there is a vertical stack of four colored boxes, each containing a text label. The boxes are orange, red-orange, red, and purple, from top to bottom. The labels are ODBC, JDBC, ADO.NET, and OLE DB.

ODBC

JDBC

ADO.NET

OLE DB

# Preservation of Investment in IT Infrastructure

Exploit new and emerging frontiers of technology without ripping and replacing existing infrastructure



# Secure Access to Data

Use modern Data Access Policies to control access to data in an increasingly virtual world



# Reduced Costs of Application Development

Reduce your application development costs by building high-performance and secure solutions that are DBMS-independent



# Ease of Integration

Leverage the power of existing open standards to mix and match "best of class" components as the foundation of your solutions



# Sophisticated Application Functionality

Make use of Scrollable Cursors and other advanced functionality across DBMS-independent solutions that leverage ODBC, JDBC, OLE DB, and ADO.NET for Data Access



## How Do I Get Going?

- **On Premise** — Installer and FREE 30-day Evaluation license available from our [Download Site](#)
- **Our Product Support Services** — Receive FREE support during trial period by opening a [case via Support Portal](#)

## ADDITIONAL INFORMATION

- [OpenLink Universal Data Access Home Page](#)
- [OpenLink Software Weblog](#)
- [OpenLink Software Community Forum](#)



UNIVERSAL  
DATA ACCESS  
ODBC, JDBC, ADO.NET, OLE DB