

Data Access Studio is an all-in-one JDE-centric reporting and BI solution. It boasts the entire spectrum of report development and consumption options. Now with even greater scalability and performance, DAS8 is the standard by which all other JDE solutions are measured.

### Innately Intuitive

- Easy to learn and use for business users, yet all the power needed by IT
- Dozens of calculations available with a simple right-click
- Embed Excel in any report and leverage Excel skills while also being SOX compliant
- Inherits JDE security, with formatting (dates, currencies, etc.), visual assists and more
- Built-in JDE smarts throughout the product suite
- No more cubes! Interactive dashboards for any user

### Unmatched Data Access

- Query and report against any JDE or non-JDE data (Excel, SQL, Access, Oracle, DB2, cloud apps)
- Slice and dice data from any source on a single report or in a fully interactive mobile dashboard
- Completely automate report distribution (email, bursting, network folders, mail merge, the web)
- Multiple reports in a single pixel-perfect layout
- Reports for real-time consumption; dashboards for mobile access
- Embed dashboards into E1 pages, and E1 apps



## The Full Spectrum of Reporting and BI

Data Access Studio combines industry-best ease-of-use and sophistication to offer the full spectrum of report development. Our users are both business analysts and IT professionals who create real-time reports and stunning, fully-interactive, mobile dashboards in minutes.

- ProReports: Combine multiple DAS reports into a single pixel-perfect layout
- Formula Calculation: Create complex logic by combining multiple functions together in a single calculation for fast and efficient reporting
- Hyperlinks in Grids: Now you can add dynamic hyperlinks to your reports, to take you to JDE Applications, your website, or anywhere you need to go.

**Contact us for a free demo today!**

Visit [www.gtslb.com](http://www.gtslb.com) for more information or email [info@gtslb.com](mailto:info@gtslb.com).

