



DISASTER RECOVERY / GOLDENGATE & ACTIVE DATAGUARD



Use your DR system for reporting and maximize your investment.



What are your current Disaster Recovery Service Level Agreements (SLAs)?
Are you able to meet them?



Auditing - Leverage GoldenGate for compliance and auditing.

0 DOWNTIME

Any customer that has acquired or is in process of acquiring new hardware is a candidate for GoldenGate. Reason – Most hardware purchases are for existing systems. GoldenGate enables migrations to new hardware platforms without any interruptions from a day to day perspective.



With GoldenGate, ETL processes are easy to configure and a built-in agnostic source to target feature offers a greater range of options. Various configurations available: live reporting, batch mode.



Applications or Operating System Upgrades -Can't afford downtime during your upgrade? GoldenGate can provide the mechanism for Zero downtime upgrades to your applications and operating systems.



Oracle Warehouse builder customers are excellent prospects for GoldenGate / ODI because of the need to upgrade to the latest version of ETL tools as well as the need to pull data from heterogeneous systems. Many customers have data in several different databases. OWB is great for moving data from Oracle to Oracle, but if you need to pull data from DB2, SQL Server etc., you will need GoldenGate.

BIAS Corporation
1100 Abernathy Road NE
Suite 950
Atlanta, GA 30328

info@biascorp.com
(770) 352-0151
(888) 907-0352

For additional information, please visit us on the web at:

www.biascorp.com

ABOUT BIAS

BIAS Corporation is one of Oracle's elite Platinum partners specializing in design, implementation, and maintenance of comprehensive IT solutions for some of the world's leading organizations. Oracle Applications, Technology, & Engineered Systems are our primary focus and the foundation of our business. We pride ourselves on being industry leaders in Oracle E-Business Suite Applications, Database, Fusion Middleware, and Business Intelligence products.