

Shadowbase®

GE Centricity® Enterprise Support



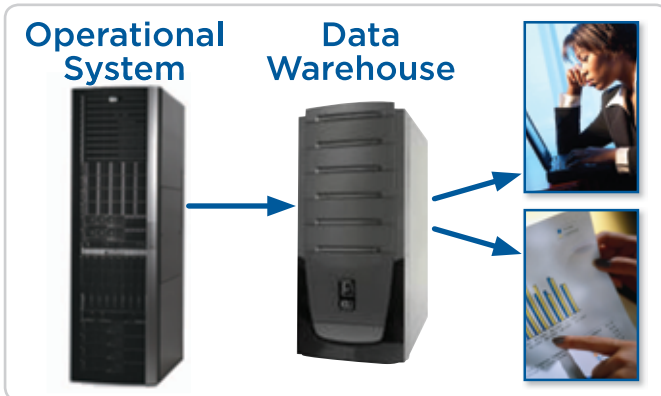
Affordable Solutions for Replication of Your GE Centricity Enterprise Environments

From a world leader in providing High Availability, Continuous Availability, and Data Integration and Synchronization Solutions

- Uni-directional **Active/Passive** for ***Disaster Recovery***
- Uni-directional **Sizzling-Hot-Takeover Active/“Almost-Active”** for ***High Availability***
- Bi-directional **Active/Active** for ***Continuous Availability***
- Data Warehouse Feeds
- Real-Time Event-Driven Business Intelligence Solutions

For more information on our Data Replication Solutions for GE Centricity Enterprise Environments please visit www.gravic.com/shadowbase/ge-centricity

Data Replication Solutions for GE Centricity® Enterprise Environments



- **Real-Time Data Integration**

Integrate application data with sub-second latency across two or more homogeneous or heterogeneous platforms and databases. Use uni-directional or bi-directional replication depending on the needs of your applications and projects. The Shadowbase software provides event-driven replication to support real-time processing as events occur.

- **Database, System, or Site Migrations with Zero Application Downtime**

Seamlessly migrate to new systems or sites, or upgrade your application, with minimal or zero application downtime. Keep the new databases synchronized with the old until all applications have been migrated to the new environment, avoiding the risk of the *big bang* cutover approach.

- **Real-Time Business Intelligence**

Feed events from your GE Centricity Enterprise environments into the data warehouse or data mart rules engine as they occur, optionally returning results to control operational decision-making processing.

GE Centricity Enterprise



Shadowbase

GE Centricity Enterprise



- **Disaster Recovery**

Load and maintain hot site backups of production databases for seamless recovery in the event of a primary system failure. The Shadowbase software also supports Sizzling-Hot-Takeover architectures where the backup node's application is running and ready to take over on a moment's notice.

- **Continuous Availability & Active/Active**

Gravic's patented bi-directional replication technology provides the highest level of business continuity available, enabling two or more simultaneously active systems within the architecture. Scale applications and databases across multiple physical nodes to create one logical system that can scale linearly and survive the failure of an entire node. The Shadowbase software provides continuous processing solutions for Oracle, MySQL, DB2, SQL Server, Sybase, and HP NonStop databases on UNIX, Linux, Windows, and NonStop platforms.



Please contact us today at
Gravic, Inc.

Shadowbase Products Group
301 Lindenwood Drive, Suite 100
Malvern, PA 19355-1772 USA
www.gravic.com/shadowbase
Shadowbase@gravic.com
+1.610.647.6250 • Fax: +1.610.647.7958