

TIERDATA, INC.

AutoPilot Performance Management Platform 1.2

Validated Integration with Oracle E-Business Suite 12.1



3723 Haven Avenue
Suite 108
Menlo Park, CA 94025
Tel.: +1.408.933.3301
tierdata.com

The Intelligent Alternative to Archiving

AutoPilot Data Management Platform helps companies manage the cost associated with data growth, increase application performance, and reduce operational cost.

Company Overview

TierData, Inc., offers a unique and less-complex way of addressing the data management challenges associated with Oracle Applications data growth. Our flagship product, AutoPilot Performance Platform, is a software solution for managing complex, mission-critical applications such as Oracle E-Business Suite that require predictable, sustainable performance. TierData's approach of segmenting data in alignment with business drivers creates an optimized application environment while controlling the costs associated with data growth. Collectively, our leadership team averages 20 years of performance-management consulting and software development expertise and provides creative software alternatives to solving these challenges.

Integration Overview

AutoPilot Performance Management Platform Version 1.2 provides companies with a comprehensive solution for Oracle E-Business Suite 12.1 that addresses the costs and manageability issues associated with application data growth. AutoPilot allows companies to segment their Oracle Applications data by any dimension such as date range, organization, business unit, and set of books, as well as any customer-specific dimension desired. Customers can choose to segment data into yearly, quarterly, or monthly segments. AutoPilot ensures the data segments are relationally intact, offering significant benefits:

- Flexible data-access policies enable automatic optimization so users only access data segments they need to do their job (for example, current quarter). No changes to Oracle E-Business Suite are needed, and no end-user training is required.
- Data management policies enable automated, application-aware operations to be performed at the data-segment level. Expensive row-level processing is eliminated, simplifying data management operations including:
 - Storage tiering and information lifecycle management (ILM)
 - Subset clones



Validated Integration

Oracle E-Business Suite

Through the Oracle PartnerNetwork, partners with validated integrations are able to provide customers with standards-based product integrations, tested and validated by Oracle. Customers benefit from improved risk management and smoother upgrade capability, leading to a lower total cost of ownership and greater overall satisfaction.

Availability

Tel.: +1.408.933.3301

tierdata.com/contact-us

- Reduced backup windows
- Upgrades and patches

AutoPilot takes advantage of Oracle Database technology to provide a revolutionary approach to traditional archiving and application data management.

Integration Details

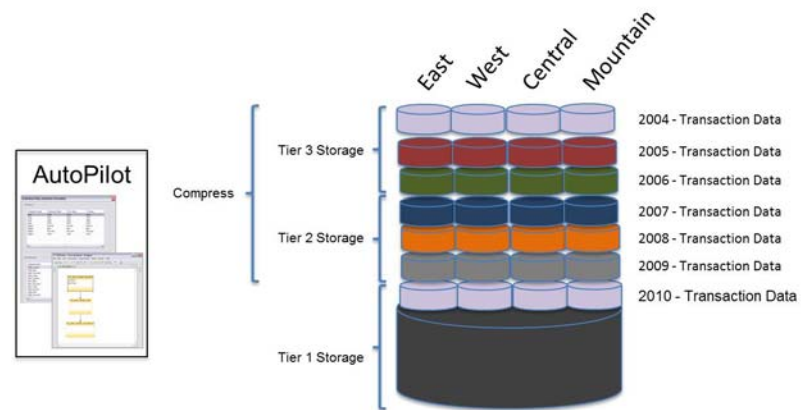
The integration of AutoPilot Version 1.2 with Oracle E-Business Suite 12.1 offers the referentially intact application-aware segmentation of application data. Data management operations normally limited to either full-table operations or row-level operations are now managed by AutoPilot at the segment level. Since AutoPilot applies actions consistently across all tables that encompass a specific transaction, administrators can perform segment-level database operations with the confidence that transactional integrity is maintained.

AutoPilot adheres to approved Oracle standards for application data management.

Support

Tel.: +1.408.933.3301, ext. 3

support@tierdata.com



Multidimensional data segmentation optimizes application data management operations.

Environment

TierData, Inc., Environment

AutoPilot Performance Management Platform, Version 1.2

Oracle Environment

Oracle E-Business Suite 12.1 (Oracle General Ledger, Oracle Inventory)

Oracle Database 11g

Oracle Application Server 11g

For additional information about partnering with Oracle, please contact opninfo_us@oracle.com or visit partners.oracle.com

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.