

Autopilot Performance Platform

solutions

Database Support

- Oracle 10g
- Oracle 11g

Application Support

- Custom Applications
- Oracle e-Business
- PeopleSoft
- Siebel
- JD Edwards
- Oracle Based Packaged Applications
- Oracle Data Warehouse

Make Everything Faster

AutoPilot was built to go fast...really fast. Our customers are realizing up to a 90% reduction in run times for some of their most critical queries. By automatically creating a highly optimized environment we can increase system performance for all interactions with the application and increase the value you get from your existing assets.

No More Long Running Processes

AutoPilot gives you the ability to optimize user interaction with the application but it does not stop there. Slow processes such as end of period financials can have a significant impact on a company that can cause adverse effects. By aligning the data that is needed to the processes that are running AutoPilot dramatically decreases the time necessary to perform these functions.

No Application Changes or End User Disruption

One of the benefits TierData gives you is the ability to create a highly optimized environment without having to change applications or end users access behaviors. Imagine having the ability to move data at the discretion of the data center without having to impact business users.

consolidation

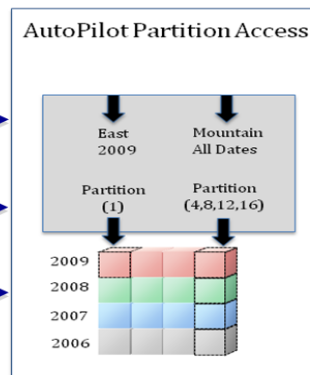
 continuity

compliance

AutoPilot maps users to data policies

AutoPilot guarantees the query is optimized against the correct data

Database and CPU only process the data that is needed.



Autopilot Performance Platform

solutions

Operational Use Cases

- Rapid Subsetting
- RAC Optimizaton
- Backup Reduction
- Tiered Storage
- Information Lifecycle Management
- Upgrade Outage Reduction
- Data Compression

Beyond Partitioning

The AutoPilot Performance Platform is an operational powerhouse. The ability to manage your data center in a way that directly aligns with the business has been an elusive goal until now. Application Aware Partitioning introduces flexibility at the data level that is very difficult to replicate using other methods.

Reduce Storage, Reduce Time, Reduce Cost

Data center cost reduction is something that is on the mind of every IT executive. How do I deliver value to the business and reduce my costs at the same time? AutoPilot allows you to dramatically reduce your storage footprint, cut your backup and disaster recovery costs in half and compress your storage footprint. With AutoPilot the data center can take control with zero performance penalty to the business users.

Achieve what you never thought possible

AutoPilot will let you align processes and workloads to specific data sets thereby eliminating database contention. Now you can take applications that are struggling today and create a “shared nothing” environment allowing infinite scalability...even on commodity hardware.

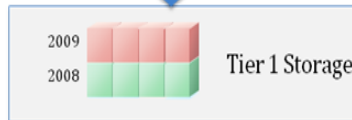
Each Partition in Self Contained
Tablespace and Data Files



AutoPilot Lifecycle Policies Engine



Life-Cycle Policies



Tiered Storage for Optimization
Read-Only for Backup Optimization
Compressed for Additional Storage
Fully Automated



consolidation

continuity

compliance

