

TIBERO DataBase

The DBMS of Choice

A unique database management system that can integrate an existing database without modifying existing applications

DATABASE

Tibero

ZetaData

ProSync

DataHub

AnyMiner

TmaxSoft

TIBERO

DataBase

The DBMS of Choice



An innovative architecture **differentiates Tibero** from existing DBMSs.



Improves compatibility with major competitive databases including Oracle.

Why Tibero

Tibero allows cutting-edge companies to develop an efficient IT environment through innovative technologies.

Through the latest architecture and unique functions offered by Tibero 6, enterprises can replace an existing IT environment or operate an integrated IT environment.

1.



Prevents **potential errors** and supports an **efficient architecture**

2.



Guarantees **compatibility** without **modifying applications**

3.



Provides **robust security**

4.



Developed with experience in **massive data processing**

References

Tibero is the DBMS of choice for a wide range of sectors

- Over 600 companies and 1,100 projects in Korea and overseas
- More than 160 TAC* projects (as of Dec 2014)

* TAC(Tibero Active Cluster) : Tibero was the 2nd in the world to apply DB cluster technology. Previously only provided by Oracle RAC.

Representative Clients

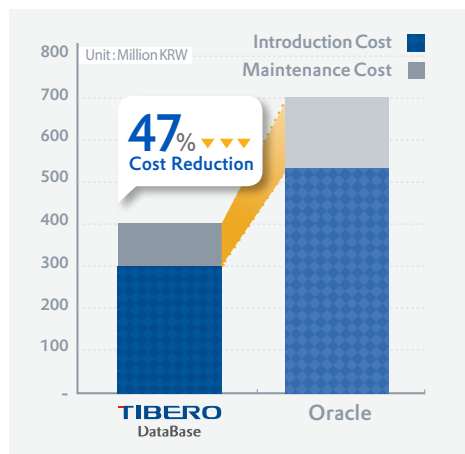
Finance				
Public & Government				
Manufacturer				
Telco & Media				

Key Benefit

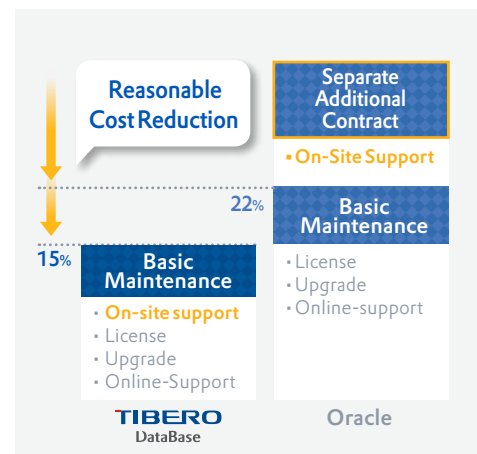
Tibero provides the opportunity to create new business at a reasonable cost

- Reduces the total cost of ownership (TCO) by approximately 50% when compared to other databases.

TCO (for 5 years)



Maintenance Cost

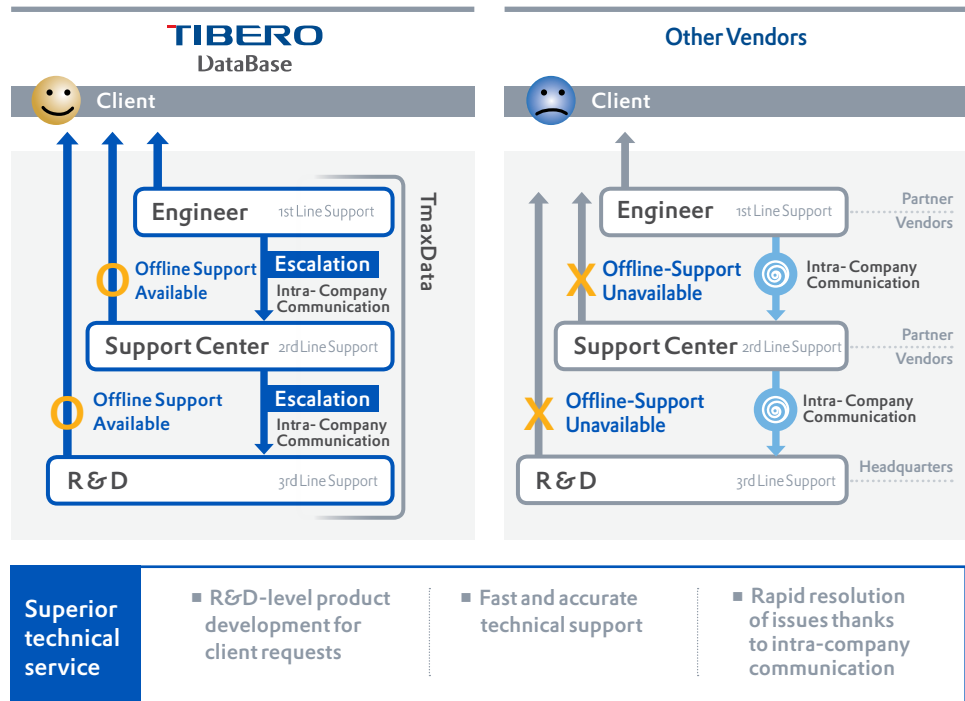


* Based on 3.8 GHz 1 Processor, 8 Cores, List Price

Key Benefit

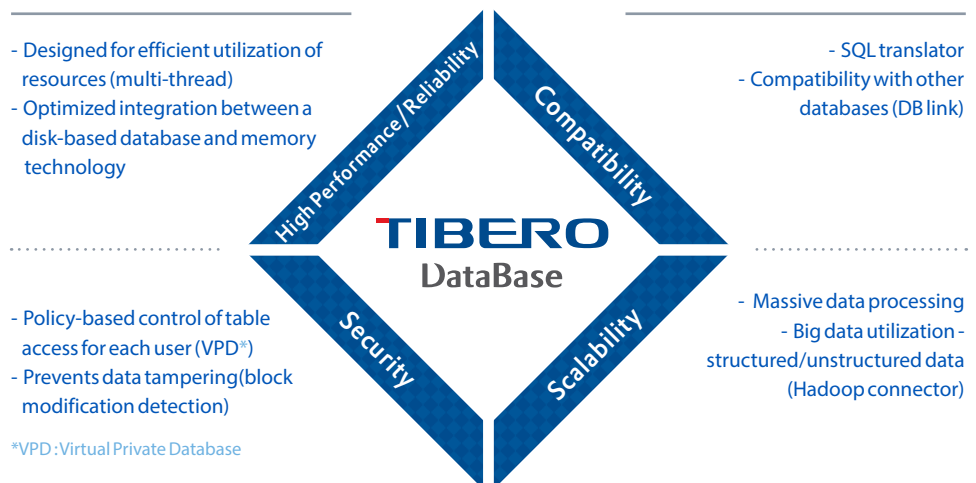
Tibero guarantees superior technical services

- Fixes to client issues are added to the product roadmap.
- TmaxData provides dedicated technical support services.



Tibero 6 - The Most Efficient DBMS


- Provides an efficient architecture for analyses as well as core tasks.
- The ideal choice for large-scale operating environments by providing security, high performance, compatibility, and scalability.



Architecture


Tibero's architecture offers maximum efficiency

- Provides a new but simple conceptual database server architecture.
- Supports reliable and efficient management by preventing potential issues.

Process Integration, Simple Structure 

[Major Processes]

BMP	Tibero Manager Process
AGNT	Agent Process
LSNR	Listener Process
FWP	Foreground Worker Process
BWP	Background Worker Process
TBCM	Tibero Cluster Manager

Improved Communication and Input/Output Performance 

[Major Features]

Hyper Thread Architecture
Dramatically improved performance for processing massive data

DBWR AIO
DB Writer's improved asynchronous input/output

Improved Memory Utilization 

Shared Memory Management
Variable expansion support for shared memory

Improved Memory Allocation
Error prevention and improved management

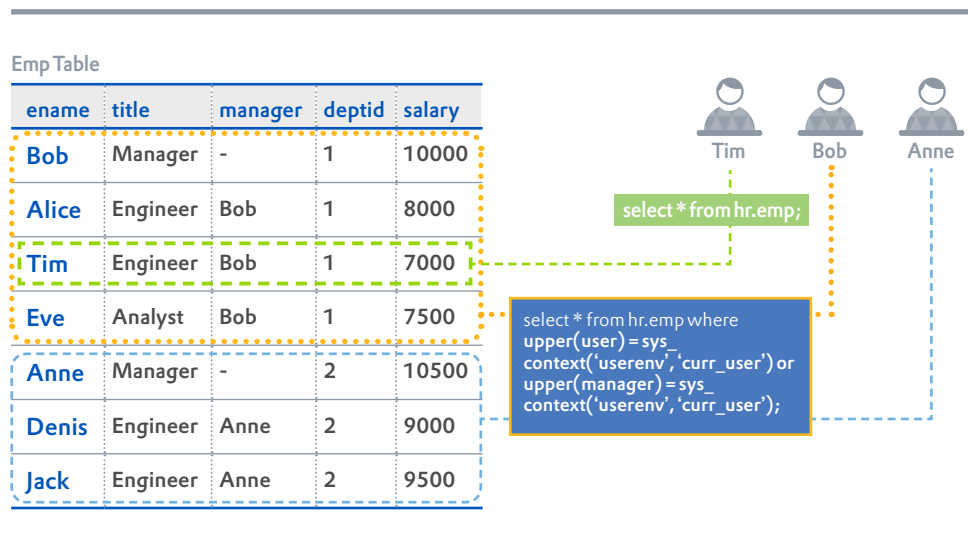
SQL Contention Minimization 

Data Dictionary Lock Free
DML/DDL contention minimization

Robust Security

Tibero provides robust security

- Table row access control (by user)
- Fine grained audit, encrypted data tampering prevention, and country-specific encryption algorithms support



Tibero Manager

Tibero provides a monitoring and management tool for operations and management

- Monitors transaction processing and resource status in real time.
- Provides an embedded GUI-based management tool (backup, recovery, security, schema management, etc.).



Massive Data Processing

Tibero was developed with massive data processing in mind.

Technology	New architecture Efficient processing of massive data
	TAC and TAS Availability and scalability in large-scale database environment
	Various partitioning, advanced parallel processing technology
	Reliable and efficient operations for massive data
	Hadoop connector support for big data (HDFS, Hbase support)
	Integrated analysis for semi-structured data support
	TPR*, ASH* support VLDB performance analysis support

Cases	AA federation 40TB
	Large-scale communication company's NMS 30TB
	Large-scale financial services company 30TB
	BB public institution 86TB (to be increased up to 1.4 PB)
	Academic Administration for the National University of Science and Technology, Yonsei University Course registration system successfully completed.

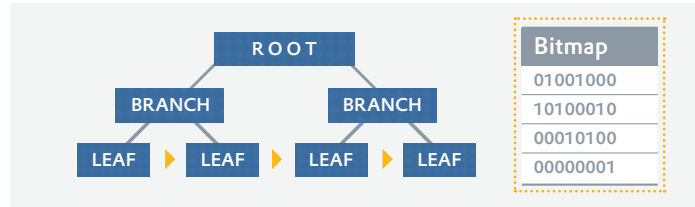
DW & OLAP Features

Tibero provides specialized features commonly used by DW

- Uses bitmap indexes to save storage space and improve performance.
- Supports interval partitions, eliminating the need to create partitions in advance by a DBA.

Bitmap Index

Saves a range value as a bitmap. Appropriate for an OLAP environment in which many duplicate values exist.



Interval Partition

Automatically creates a partition when data is inserted into a database. E.g., Automatically creates hour/day/month/year partitions.

Star Transformation*

Optimizes a join query that includes a large volume of tables. * Supports transformation that is specialized for the star schema, which is commonly used by DW.

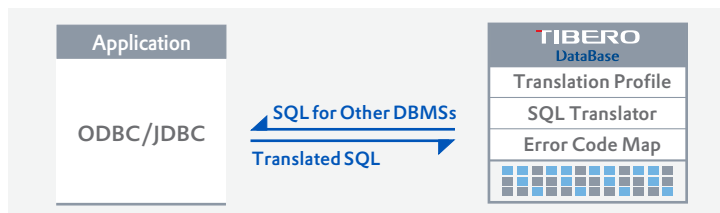
Compatibility with Other DBMSs

Tibero provides compatibility without modifying applications

- An existing database can be migrated or used concurrently with Tibero.
- Improved compatibility with Windows.

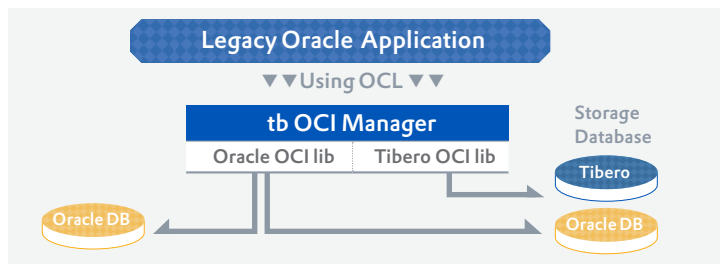
Existing SQL Automatic Translation

Applications written for other DBMSs can be used in Tibero without modification.



Oracle Compatibility

Tibero can be used for the existing applications that use Oracle OCI*
* OCI : A non-standard internal interface used only by Oracle.



Windows Compatibility

ODP.NET compatibility



TmaxSoft Co., Ltd.

5, Hwangsaoul-ro 329beon-gil,
Bundang-gu, Seongnam-si,
Gyeonggi-do, 463-824, South Korea
+82-31-8018-1000
info@tmax.co.kr
www.tmaxsoft.com

TmaxSoft Japan Co., Ltd.

F Sanko Bldg, 3-12-16 Mita, Minato-
Ku, Tokyo, 108-0073 Japan
+81-3-5765-2550
info@tmaxsoft.co.jp
jp.tmaxsoft.com

TmaxSoft Inc.

560 Sylvan Avenue Englewood Cliffs,
NJ 07632 USA
+1-201-567-8266
info@tmaxsoft.com
us.tmaxsoft.com

Beijing TmaxSoft System Software Co., Ltd.

Room 1101, Building B, Recreo
International Center, East Road Wang
Jing, Chaoyang District, Beijing,
100102, P.R.C
+86-10-5783-9188
info@tmaxsoft.com.cn
cn.tmaxsoft.com

TmaxSoft UK Ltd.

Surrey House, Suite 221, 34 Eden
Street, Kingston-Upon-Thames, KT1
1ER United Kingdom
+44-(0)20-8481-3776
info.uk@tmaxsoft.com
www.tmaxsoft.com

Tmax Singapore Pte. Ltd.

430 Lorong 6, Toa Payoh 10-02,
OrangeTee Building, 319402
Singapore
+65-6259-7223
info.sg@tmaxsoft.com
www.tmaxsoft.com

Tmax Rus L.L.C.

Grand Setun Plaza, No A204
Gorbunova st.2, Moscow, 121596
Russia
+7(495)970-01-35
info.rus@tmaxsoft.com
ru.tmaxsoft.com

Tmax Brasil Sistemas e Serviços Ltda.

Av. Copacabana, 177, sala 32, 18 do
Forte Empresarial, Alphaville, Barueri,
São Paulo, Brasil, CEP 06472-001
+55-11-4191-3100
info.bra@tmaxsoft.com
br.tmaxsoft.com