Key Benefits

Agile Development with Object Persistence
High Performance Transaction Handling
Multi-Threaded and Dual Cache Server Architecture
Big Data Management with Distributed Databases
Mission Critical Deployments with Enterprise Toolset
Guaranteed Business Continuity
Full Disaster Recovery Functionality

Maximum Complexity in the Database Tier

The complexity of telecommunications infrastructure, transportation networks, simulations, financial services, online gaming networks and other domains is one of the most challenging aspects for the application developer.

Application models are complex, often hierarchical, and continue to evolve together with the business. It is difficult and time consuming during development and expensive at run time to map application objects into a relational database and performance suffers. Using the Versant Object Database for data storage brings powerful advantages to application developers that use complex C++ or Java object models, have high concurrency requirements, and large data sets.

Agile Development w/ Native Object Persistence

The impedance mismatch between object oriented programming languages and traditional relational databases is well known. There is a good reason why object to relational mapping (orm) frameworks, tools and technologies have emerged to “cover up” this problem. And it is also well known that these ORM frameworks have their limitations, e.g., adding a significant performance overhead, requiring constant tweaking and a fair amount of manual coding, and not offering support to evolve the database schema.

For true agile software development, only native object persistence services, offered by Versant’s C++ and Java APIs, will work and save up to 40% in development and maintenance costs.

High Performance Transaction Handling w/Multi-Threaded and Dual Cache Server Architecture

Versant offers all transactional capabilities of a robust Enterprise database, including the support of ACID transactions, distributed two phase commit, interfaces to third party transaction monitoring systems such as Tivoli, optimistic and pessimistic locking schemes etc. Versant’s two level cache and multi-session/multi-threaded architecture is optimized for today’s high performance multi-socket/multi-core server hardware and scales linearly.
Big Data Management w/ Distributed Databases

Partitioning and replicating databases is important to horizontally scale out Big Data applications. The Versant distributed server architecture allows the developer to design database and server architectures that expand over time as the data volume and the data access grows.

Mission Critical Deployments w/ Enterprise Toolset

Ensuring 99.99% availability of the Versant databases is accomplished with a number of data center tools and technologies that can be deployed in addition to the Versant Object Database.

Versant supports rigid Service Level Agreements (SLAs) in mission critical industries such as telecommunication, transportation and financial services.

High Availability
Fault Tolerant Server
Asynchronous Replication
Multi-Threading, Multi-Session
Improved Multi-Core Scalability
Improved Admin Tools (Monitoring, DBcheck, DBreorg)
Black Box Recorder and Analysis
**Business Continuity**

Versant FTS is a hot stand by back up server that continuously maintains the identical state of the primary server via a coordinated distributed two phase transaction protocol. Therefore FTS can take over database operations within a configurable timeout measured in seconds.

In addition, all database maintenance tasks such as backup and reorg can be performed while the database server stays online.

**Disaster Recovery**

In the unlikely event of a database server failure or a natural disaster that may shut down the data center, Versant provides additional backup and stand by options to support off premise operations (e.g., operated in a different geographic location) as well as tools to restart an aborted database server in as little time as possible.