Cut The Cost of Database Access Development with CocoBase®
“The Full Solution for O/R Mapping”

Decrease cost of database access by up to 85% for an estimated project cost savings of $200,000
The Full Solution for Managing Data in the Enterprise

CocoBase® Enterprise O/R from THOUGHT Inc.®, the Dynamic O/R Mapping™ Company, is the market leading and award winning Java tool for persisting data in enterprise-level applications built on the J2EE and J2SE platforms. It has evolved to be the number one foundational solution for managing data in Java projects.

The “Full Solution” is based upon the expectation of saving an estimated $200,000* per Enterprise Java Project per year. This solution is based on CocoBase, the industry acknowledged leader for managing data, multiple customer successes and a suite of services that directly support the customer in reaching this goal*.

Expected Project Cost Savings

THOUGHT Inc.® is experienced in improving the contribution to profits for a company’s typical software project. The standard CocoBase® customer who implements our solution can decrease the developer(s) time for completing projects. This can cut the cost of developing, deploying and maintaining database access by up to 85% over the course of a year. The average cost savings is approximately $200,000* per Enterprise Java Project with all expenses figured in.

To find out how your current performance compares with our standard CocoBase® customer please consult our ROI document on the website which details the process of estimating the cost savings or simply call THOUGHT Inc.® and ask to speak with a sales person. If performing with up to an 85% reduction in database access costs using the CocoBase® “Full Solution” can make your company more competitive, please contact us. We are proposing that by working together we should be able to show a $200,000* minimum improvement within the next 12 months per Enterprise Java project.

How CocoBase® Cuts Costs

Studies indicate that an estimated 70% of developer’s development time is spent writing code to persist or manage access to relational data. When developers use CocoBase® Enterprise O/R, an Object to Relational Mapping tool, they can save up to 85% of the time or cost of database access development in Java. The result is savings of up to 60% of the overall project costs, a significant cost reduction.
CocoBase® Provides The Full Solution For Managing Data In The Enterprise

The typical (i.e. hard way) to address database access or as it is called, the object to relational (O/R) dilemma - known as the “impedance mismatch” - is hand coding a lot of SQL and JDBC code to map between the conceptual structure of the object data models and the tables, rows, and columns format of a SQL-based relational database. In addition to extensive labor, the intrusive nature of SQL and JDBC coded into objects degrades development, maintenance, performance and scalability.

A faster, simpler and less costly approach is to utilize the standards-based extensibility of CocoBase® Enterprise O/R. CocoBase® is a vendor neutral Dynamic O/R Mapping® Layer that sits on top of the JDBC driver between the application objects (often running in an application server) and the database (which is usually a relational database for most modern IT organizations). CocoBase® manages the persistence and retrieval of data (sometimes referred to as the exchange of data) from the application to where it is stored in the relational database.

CocoBase® takes the database specific code and prewritten SQL out of the object and saves this information to the mapping layer (i.e. map). Thus decoupling the object from being hard coded to the database. The database specific code and SQL is dynamically created at runtime. This allows objects to be easily reused over and over. This dynamic layer provides a multitude of performance and scaling optimizations that are easily changed by the programmer to best fit their specific needs.

Customers realize dramatic cost savings with NO Server, CPU, OR Runtime fees! CocoBase® is sold by the developer license. We have found this to be the best – lowest cost pricing model for our customers whose usual project is based on a fixed budget. In other words, when the number of users rise and additional servers / cpu’s are added, the cost of CocoBase® remains fixed. This pricing provides the foundation for excellent returns on investment with customers reporting anywhere from 400% to over 1,000%.

Industry Acknowledged Leader

* 2003 SD Times TOP 100 - THOUGHT Inc.® chosen in the top 100 Innovators / Leaders for Java companies. “There are leaders and innovators. And there are followers. The first annual SD Times 100 recognizes the leaders and innovators of the software development industry.”
CocoBase® Provides The Full Solution For Managing Data In The Enterprise

* CocoBase® Enterprise O/R Named Winning Object To Relational (O/R) Mapping Tool By The 2003 WebSphere Advisors Editors’ Choice Awards. CocoBase® is named Best Object to Relational Mapping tool in the Data Integration category for development on the IBM WebSphere platform, by the 2003 WebSphere Advisors Editors’ Choice Awards. The award recognizes the overall success of CocoBase® for quick and easy persisting of data with the IBM Java tools suite, consisting of the WebSphere application server, WebSphere Studio / Eclipse development environments, and the Rational Rose UML object modeling tool.

“The Silver award from WebSphere Advisors magazine is consistent with the industry-wide acceptance of CocoBase® and awareness of the critical need for O/R Mapping in enterprise development,” said Ward Mullins, President and CTO of THOUGHT Inc.® “The ability for developers to easily persist their data and automatically generate high performance components such as EJB CMP / BMP Entity Beans, Session Beans and Java Server Pages is key to their success.”

* JavaWorld nominates CocoBase® for Best O/R Mapping Tool in the 2003 Editors Choice Awards. Which Java tools and technologies lead the pack? JavaWorld proudly announces the finalists for its 2003 JavaWorld Editors’ Choice Awards. Established in 1997, the awards recognize innovative companies, organizations, and individuals for their commitment to developing new Java tools and technologies. Finalists were chosen from more than 150 products and technologies nominated by vendors and JavaWorld readers, editors, and writers.

Customer Successes

Major Fortune 1000 companies like Harte-Hanks, Keane, UAL, TRW, etc. all use CocoBase® in key business
applications delivering data within their company, to partners and customers. Keane Consulting for example, built a social services application for the State of Maine, Department of Human Services that runs the breadth of their agency activities, all based on CocoBase®. It is called the Automated Client Eligibility System (ACES). This custom built application provides Maine’s Department of Human Services with the first advanced, web-based eligibility determination and benefit issuance system in the United States and has improved process time for eligibility determination from days to hours.

“We are very satisfied with our choice to use CocoBase® for the State of Maine project,” said Tom Mechachonis, Managing Director for Keane. “The tool easily met the technical requirements needed and supported our staff in achieving a quick time to market release of the application.”

Another company, Harte-Hanks, Inc (NYSE:HHS) a worldwide marketing company, based in San Antonio, TX, provides end-to-end Customer Relationship Management (CRM) and related solutions for businesses and organizations in both consumer and business-to-business markets across North America, Europe, South America and the Pacific Rim. Their product is built on CocoBase delivering information to over ten million customers a day.

“Yes using Cocobase® has been quite straightforward and very valuable. It has decreased our production time and has given us an important foundation for database access in our product, while your support as been outstanding, ” said Brian Cornelius, Senior Architect, Harte-Hanks, Inc.

**Mature Product With Full Suite of Services**

CocoBase® is the award winning, market leader for O/R Mapping, shipping since early 1997. It was the first Java-based O/R Mapping tool and continues to lead the industry with technological innovations providing developers the most full featured and easy to use tool for managing data in Java applications. Now in its’ fourth major release with a fifth major release scheduled for later in 2003, a number of amazing technological innovations, and key patents to protect the customers use of the tool clearly demonstrate why CocoBase® is in use in major Fortune 1000 companies.
As one of just a few companies to showcase their technology at every JavaOne conference since it’s inception in 1996, THOUGHT Inc.® continues to act on a long-term commitment to the Java industry. The full suite of services includes the following;

**Rapid Response Technical Support**

We provide superior customer service and quickly respond to both technical inquiries. We pride ourselves on top-level technical support and rapid response times. We are known for having one of the best support organizations in the business. Every effort is made to respond to each request within a few hours. Requests with more complex problems are assigned to engineering for review and a response is made as soon as possible. While each technical support request must originate in the form of email, sometimes a phone response is most appropriate and this is provided as well, as determined by the THOUGHT Inc.® Support Team.

**Highly Experienced Architectural Mentorship**

At key points during the project our engineering team is available for providing guidance regarding how to best achieve the business and technical requirements of the project. We find this to be one of the most valuable services based on customer feedback. Giving the customer the ability to take advantage of many years of focused experience in the area of data persistence can be the difference between success and failure. This key service greatly separates THOUGHT Inc.® from competitors, especially open-source alternatives that rely on the customers staff for this guidance as well as the needed ability to at times update the tool themselves with little to no assistance.

**Comprehensive Product Training**

The purpose of this training is to give developers personal experience in working with CocoBase® to expedite development of their project. Developers are taken through the basics of the tool with special attention focused on areas related to their project.
**Strong and Effective Sales Support**

Thought Inc.® is committed to providing prompt and resourceful salespeople and sales engineers. They make every effort to assist the customer in whatever support is needed to close the sale. After the sales is completed, the salesperson becomes the customer representative that coordinates responding to any questions and requests.

**Time Saving Online Demonstrations**

Salespeople and Sales Engineers are available to provide online product seminars and demonstrations. Customers routinely respond that they find this to be a very valuable tool in quickly understanding the use and value of CocoBase® for their projects.

**Exhaustive Product Documentation**

The engineering team at Thought Inc.® provides a complete and thorough set of documentation for developers using CocoBase®. Everything from a beginning and advanced Quick Start Guide to an extensive Programmers Guide is available.

**New Features and Innovations**

As customers work through the issues of building the application that can be at times quite complex, there are times where an added feature in CocoBase® can be the leap that makes it all work successfully or not. There are many cases where either customer requested features as well as innovations simply provide so much key support that without it, the project would most likely fail. THOUGHT Inc.® prides itself on keeping development closely aligned with customer feedback and requests. We understand this is a partnership and our success is closely intertwined with the customer.
Adaptations to Technological Shifts

The Java software platform continues to evolve in mostly minor and sometimes major ways. Keeping your application updated so that it continues to work on the newest version of Java, of an application server, of Java Server Pages, of a JDBC driver, of a relational database, etc. is very challenging and quite time consuming. This is a key value that is provided to customers of CocoBase®. The engineering team does an excellent job of releasing minor and major updates so that the customer is insulated as much as possible from the never ending headache of keeping the application updated and running. This is another key service that differentiates CocoBase® from competitors, especially any open-source alternatives where it is expected that the customers’ development team also becomes product engineers for the tool which can be an expensive and inappropriate consideration.

Company Information and History

THOUGHT Inc.® is focused on delivering Dynamic Object to Relational Mapping™ OPTIMIZED for EJB and Java. CocoBase® Enterprise O/R is the key to success for companies managing information in Java applications for the J2EE, J2SE, and JSME platforms. The CocoBase® tool increases performance by up to and over 20,000%, decreases database access development / deployment / maintenance costs by up to 85% and works with any standard J2EE - J2SE Application Server, making it’s use a key part of any companies tool set.

Technology: Dynamic O/R Mapping™ - dynamically maps and manages data in applications between the object and the relational database.

Platforms: J2EE, J2SE

Implements: EJB CMP / BMP Entity Beans, EJB Session Beans, Java Server Pages, Dynamic Transparent Persistence™, Java persistence.

History

THOUGHT Inc.’s® founders lauded the advent of Java as a new and welcome beginning in programming paradigms. With years and years of industry experience, we have crafted products that put the power of java, and all its
potential in the hands of the developer. The beauty of CocoBase® stems from the simplicity and yet the sophistication of its design.

The company started in the spring of 1993 focused on delivering Object Oriented Solutions to large corporate customers. Soon thereafter, the engineers at Sun Microsystems creating Java, persuaded the founders to look at this new programming language. The Java programming language provided a perfect platform to deliver mapping technology that had been worked on for years by the Thought Inc.® founding technologist.

In early April of 1997, the first product “CocoBase® Enterprise O/R” was delivered. Over the years different companies have licensed the technology such as Sun Microsystems. Currently, over a 100,000 copies of CocoBase® have shipped making it one of the most successful Java tools in the industry.

HOW TO PROCEED

The CocoBase® software is available by download for free from the website at www.thoughtinc.com. Thought Inc.® sales people are available to answer your questions at 415.836.9199.

* - THOUGHT Inc.® makes no promises and does not guarantee a project cost savings per year of $200,000 and requires that the customer not base their decisions on such.

LEGAL NOTICES

Copyrights: Copyright 2003, THOUGHT Inc., 657 Mission St., San Francisco, CA 94105 USA. All rights reserved. Copyright in these (any and all contained herein) documents is owned by THOUGHT Inc. This material is for personal use only. Republication and re-dissemination, including posting to news groups, is expressly prohibited without the prior written consent of THOUGHT Inc. This publication is provided “as is” without warranty of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement, to also include any and all technical inaccuracies or typographical errors. Patents: CocoBase® is a patented product under patent #5857197 as well as patents pending on related topics. Trademarks: CocoBase®, THOUGHT Inc.®, Dynamic O/R Mapping™, Dynamic Transparent Persistence™ and others are all trademarks of THOUGHT Inc.® All other trademarks are owned by their respective owners.