



CASE STUDY

Moody Bible Institute



"CIBER is a leader in implementing student administration systems. CIBER has led the successful implementation of our PeopleSoft Contributor Relations System, which has served us well, and the full-fledged PeopleSoft Campus Solutions system. CIBER is skilled at implementing robust solutions and scaling them to fit the unique needs of our smaller, specialized college. They have truly been a collaborative partner on our implementation of PeopleSoft systems."

Frank Leber
Vice President of Information Systems
Moody Bible Institute

Organizational Profile

Moody Bible Institute
Chicago, IL

Solution Profile

Applications Implemented:
PeopleSoft Campus Solutions,
Contributor Relations, Portal, Oracle
10G application server, Oracle 10G
database

Environment:

Moody is a highly virtualized
environment with over 100 Linux and
Windows servers running under
VMWare on IBM and Dell hardware.

Hardware:

4 IBM x460 and 4 Dell PowerEdge
R900 running VMWare
EMC CX-30 SAN with 30 TB usable
space

Operation System:

RedHat Linux version 4 and Windows
Server 2003

www.moody.edu

SUMMARY:

The Moody Bible Institute needed to upgrade and integrate their administrative systems, which were causing duplicate and cumbersome efforts by students, faculty and staff. In addition to streamlining, the new system also needed to be accessed through the Internet. To resolve this issue, CIBER implemented Oracle's PeopleSoft Enterprise Campus Solutions (Student Administration) system and integrated Moody's existing PeopleSoft Enterprise Contributor Relations system. The newly implemented student administration system enables students, faculty and staff to access financial and academic information securely via any Internet-enabled computer.

CHALLENGE:

Chicago-based Moody Bible Institute provides Bible-centered undergraduate, graduate and distance-learning education curricula for more than 4,000 students.

Several years ago, Moody Bible Institute made the strategic decision to upgrade their campus-wide administrative systems from a combination of aging legacy systems and manual processes to a robust suite of enterprise applications.

They selected Oracle as the application provider and proceeded to phase in the components of Oracle's industry leading higher education products. After the deployment of Oracle E-Business Suite Financials, their priority shifted to alumni/advancement and student administration. Although the Oracle E-Business Suite was a solid fit for Financials, Moody was unsure about how the Oracle Student System (OSS) would perform. After Oracle's acquisition of PeopleSoft, Moody shifted implementation tasks from the OSS to PeopleSoft.

Moody needed to fulfill the ever changing needs of their customers: students, faculty, and staff. The need for Web-based applications accessible with no more than an

Internet browser became necessary to handle the demands of a curriculum that included a significant, non-traditional, distance-learning education base. In addition to being an Oracle product, PeopleSoft was the clear technology leader in the higher education space. Moody saw PeopleSoft as providing the functionality needed through the Internet to solve the demands of their current and future clients. They also saw PeopleSoft and the entire Oracle suite of products as a sound foundation from which to tackle future needs, integrate information for strategic decision making, and to maintain a connection throughout the total lifecycle of students – from prospects to alumni.

Moody successfully implemented the Oracle E-Business Suite for Financials. However, the complexity of a roll-out of the Contributor Relations and Campus Solutions Systems necessitated utilizing a services partner with a higher education focus. CIBER was selected because our resources came from higher education and were dedicated to higher education consulting.

SOLUTION:

CIBER was the prime contractor delivering full project services on two separate implementations at Moody. The first project began in August of 2005 with the implementation of PeopleSoft Contributor Relations. In January 2007, Moody teamed with CIBER again on the implementation of PeopleSoft Campus Solutions and the Enterprise Portal. CIBER provided a full project team including project management, as well as functional and technical leadership and support.

After the successful deployment of Contributor Relations, Moody decided that they had the right partner to move them forward with Campus Solutions. Moody was quite pleased with the results and asked CIBER to take charge of the Enterprise Portal implementation as well as delivery of the integration between Campus Solutions and the PeopleSoft Contributor Relationship Management (CRM) System. Moody was the first Oracle client to go-live on the general release of PeopleSoft Campus Solutions v.9.0.

BENEFITS:

As a result, Moody Bible Institute has achieved streamlined systems, allowing prospects, students, faculty and staff to access financial and academic information



securely via any Internet-enabled computer.

By collaborating with CIBER, Moody was able to address the primary project areas of project management, functional, and technical support to implement Oracle PeopleSoft Campus Solutions v9.0. CIBER helped to integrate the Campus Solutions application with Moody's existing PeopleSoft Contributor Relations system so the two systems can share data, thereby reducing duplicate data entry tasks and simplifying data management. Moody's PeopleSoft Customer Relationship Management system was also integrated with the Campus Solutions system. CIBER's work included assisting with design and implementation of a robust Web-portal, which will facilitate the secure dissemination of financial and academic data to students and faculty with authorized accounts.

LEARN MORE:

To learn more about CIBER's solutions, please call us at **800-242-3799** or visit www.ciber.com.

About CIBER, Inc.

CIBER, Inc. (NYSE: CBR) is a pure-play international system integration consultancy with superior value-priced services and reliable delivery for both private and government sector clients. CIBER's services are offered globally on a project- or strategic-staffing basis, in both custom and enterprise resource planning (ERP) package environments, and across all technology platforms, operating systems and infrastructures.

Founded in 1974 and headquartered in Greenwood Village, Colo., CIBER now serves client businesses from over 60 U.S. offices, 25 European offices and seven offices in Asia/Pacific. CIBER operates in 18 countries, with more than 8,500 employees and annual revenue of approximately \$1.2 billion.

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5251 DTC Parkway Suite 1400
Greenwood Village, CO 80111
800.242.3799

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