

CAMPUS SOLUTIONS 9.0 FEATURE PACK 2 RELEASE FOR STUDENT FINANCIALS

KEY FEATURES AND BENEFITS

FEATURES

- Hosted payment solution
- Flexible framework for electronic payment interface
- Security code support
- Integration components from student financials to Oracle E-Business Suite Financials General Ledger

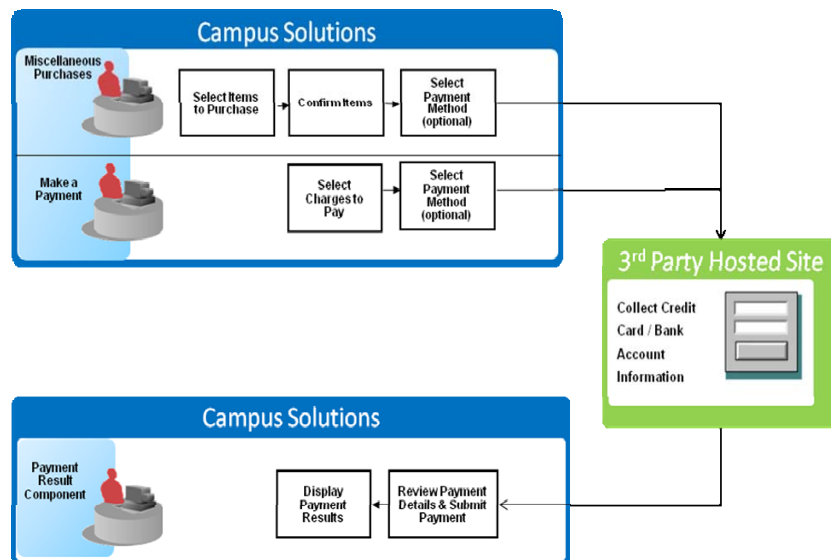
BENEFITS

- Eliminate the institution's cost burden and risk by supporting 3rd party payment hosting
- Enable use of multiple 3rd party credit card processing systems
- Lower credit card fraud risk and transaction costs
- Facilitate elimination of manual or double entry of student financial data with Oracle E-Business Suite Financials General Ledger

Student financials professionals in higher education are challenged to offer flexible, convenient payment options while managing risks associated with collecting, transmitting, and storing sensitive financial information. Students expect secure, immediate payment processing. Higher education financial managers want better security and integration of student financials with other institutional financial systems. The new release for Oracle's PeopleSoft Campus Solutions 9.0 provides higher education institutions with the tools they need to ensure flexible, convenient, secure and integrated financial transactions.

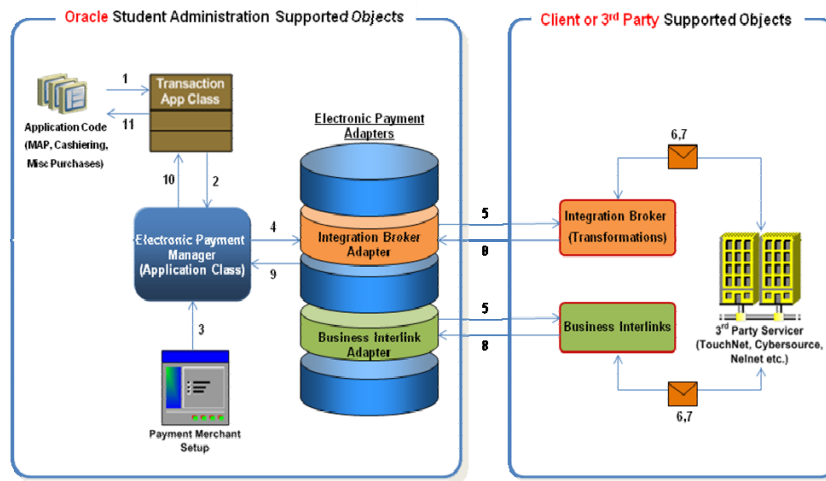
Hosted Payment Option for Reduced Risk and Costs

The new hosted payment option places the cost and compliance responsibility on the third party service provider for the collection, transmission and storage of sensitive student financial data. Because the transaction data is not captured or stored within the Campus Solutions system, the majority of compliance and audit requirements are not a burden on the institution. Only a unique transaction reference is maintained within Campus Solutions—the sensitive data details stay with the hosted payment vendor. The diagram below is an example of how the hosted payment flow for student self-service might work to make miscellaneous purchases or a payment.



Open Framework to Support Multiple Credit Card Processing Systems

With this new release, Campus Solutions continues to extend integration functionality based on service oriented architecture (SOA) to facilitate communications between different Oracle applications and third-party systems. This new electronic payment interface (evolving to PeopleSoft Integration Broker) provides you with the tools to capture credit card and eCheck payment transactions from multiple payment vendors on different systems using an open, flexible, standards-based electronic payment interface. The diagram below is an example of how the flow of data is managed using the e-Payment Adapter. We will continue to provide the Business Interlinks integration option as well.



The numbers in the diagram above indicate the sequence of the data flow when using Integration Broker.

Security Code Support for Credit Card Transactions

Security code usage is encouraged by credit card issuers as a fraud deterrent when credit cards are used for payment in person, over the telephone, or over the internet to verify the credit card is in the possession of the authorized card holder. In this new release, PeopleSoft Campus Solutions supports the use of Card Verification Values (CVV) by prompting for entry and then passing this information along to the third party payment processing vendor for authorization. In real-time, the CVV record is immediately deleted after the transaction authorization is complete—further guarding against risk of fraud. This feature is an additional option until you can evolve to a Hosted Payment solution and is supported when Campus Solutions customers are using the PeopleSoft Integration Broker to interface with third party payment processing vendors' systems.

Student Financial System Integration with Oracle E-Business Suite Financials, General Ledger

Campus Solutions Customers use an array of financial systems to manage their general ledger. The student financial information in Campus Solutions needs to be shared with whatever financial system is in place. While this new student financials feature is specific to EBS Financials GL integration, the service oriented architecture (SOA) included with this and other Campus Solutions feature pack releases further

extends the possibility of integrating Campus Solutions Student Financials information with other financial systems.

Conclusion

The enhancements to Campus Solutions 9.0 Student Financials illustrate Oracle's leadership commitment to bring more flexible, integrated solutions to its higher education customers. Also, the electronic payment enhancements and additional financial system support offers institutions more choice in selecting the business processes, vendors and service providers to best meet their unique needs. PeopleSoft Campus Solutions 9.0 Feature Pack 2 for Student Financials is designed to meet customer needs, industry best practices, analysts' recommendations, and Oracle's own dedication to delivering exceptional value to its higher education customers.

Contact Us

For more information about PeopleSoft Campus Solutions Feature Pack 2, please visit oracle.com or call +1.800.ORACLE1 to speak to an Oracle representative.



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2009, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. 0110