

Whenever the same business event requires different accounting treatments, whether because of the industry-specific rules, country-specific rules or both, different reporting outcomes will occur. In order to report financial results within compliance based on multiple accounting standards concurrently, accounting departments can now leverage NetSuite Multi-Book to comply with multiple sets of financial books in parallel, and issue your financial statements in accordance with whichever accounting standards are required.

### **Key Features**

- Book specific chart of accounts, general ledger, accounting rules and financial reporting.
- Pre-built mapping from one transaction to multiple books.
- Foreign currency management per book.
- SuiteCloud Platform support for customizing business process.



## **Product Highlights**

# Automated Accounting Rule-Driven Engine

NetSuite Multi-Book eliminates data entry replication and reduces the need for error-prone manual adjustments from your accounting and reporting processes due to managing unique sets of books per accounting standard. Using a powerful rule-driven engine, accounting departments can create business transactions while automatically posting the activity to all books efficiently, in accordance with the appropriate accounting standards.

With pre-built mapping capabilities between your primary and secondary charts of accounts, the NetSuite Multi-Book engine can record all book-specific activity based on a single business transaction for the general ledger, revenue recognition, expense amortization, depreciation, P&L allocations and more.

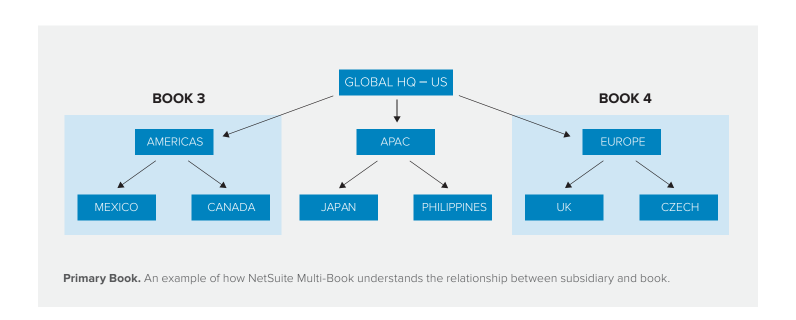
#### Comprehensive Reporting & Analysis

NetSuite Multi-Book makes it easier than ever to perform financial reporting and analysis for each of your books. With an intuitive user interface dashboard and toolset that doesn't require developers or technical resources, end-users will have self-serve access to drill down quickly and easily into the real-time answers they need.

Standard financial reports are available out-ofthe-box for internal and external reporting as well as customizable saved searches to analyze and manage key performance indicators.

# Foreign Currency Management

Accounting departments can use NetSuite Multi-Book to record transactions using unique book-specific functional currencies. Based on exchange rates stored in the system, NetSuite Multi-Book can automatically calculate the general ledger impact for all books, including



© NetSuite Inc. 2016 Page 2



the realized and unrealized foreign currency gain/loss amounts per transaction, to comply with SFAS 52, Foreign Currency Translation (superseded by ASC 830) and other country-specific foreign currency management regulations.

# SuiteCloud Customization Support

SuiteCloud customization capabilities are available for accounting departments to build custom forms, records and workflow and map them to your business processes. Seamlessly integrated with a powerful set of scripting capabilities, the NetSuite Multi-Book accounting engine allows users to customize and automate both new and existing financial processes as accounting rules change.

# **Key Benefits**

NetSuite Multi-Book provides powerful capabilities that help companies achieve these benefits:

- Optimize the financial close process with concurrent posting to all books as your business transaction occur, rather than waiting 'after the fact' until the end of the period to replicate data entry and post adjustments.
- Ongoing compliance to make the necessary customizations in your accounting processes. The synergy between the NetSuite Multi-Book accounting engine and SuiteCloud technology enables accounting and business users to implement custom solutions easily and make timely adjustments to comply with changes in accounting regulations.
- Real-time visibility to see accurate flash report financials for any book, anytime.
- Effective financial management across the enterprise with subsidiary-book relationship mapping capabilities to perform financial reporting and analysis accurately.



