



NetSuite Revenue Management

Revenue management can no longer live in spreadsheets. NetSuite's financials software simplifies the complexities of evolving revenue recognition mandates, no matter if a sale encompasses a single performance obligation, a series of obligations spanning a time period, or diverse obligations in a bundle. The results enable the automation of revenue policy for compliance, real-time revenue intelligence, and actionable data.



Key Benefits

- Accounting teams can focus on exceptions to the policy, eliminating hours spent managing and recording revenue, and reducing the hours/ days to close.
- Comply with industry guidance and mandates for today and tomorrow. NetSuite Revenue Management works seamlessly with Multi-Book Accounting to account for a single transaction under multiple standards.
- Analyse actual revenue impacts as well as forecasts that dynamically respond to actual postings to give an updated expected revenue picture for future periods — all with the ability to drill back into the source sales document or transaction.

ORACLE NETSUITE

AustraliaHong KongIndiaSingaporenetsuite.com.aunetsuite.com.hknetsuite.com/innetsuite.com.sg

Revenue Recognition

Sales agreements can include a combination of products and services (e.g. a security system with installation and monitoring) or a series of deliverables (e.g. consulting services). Whether an equal amount of revenue must be recognised at fixed intervals or different amounts must be recognised at different intervals, NetSuite Revenue Management enables you to schedule revenue to be recognised at the proper time automatically.

- Revenue Policy Automation Easily manage exceptions as they arise by holding revenue, updating revenue recognition schedules, or making other changes.
- Automate Planning Automatically schedule revenue to recognise in the appropriate period based on rules. Reusable Revenue Rules govern the triggers, the creation and commencement of a Revenue Plan associated to a sales transaction, as well as the plan duration.

- Automate Unbilled Revenue Recording Record unbilled revenue automatically by identifying revenue elements without corresponding bills, saving time during closing.
- Support Multi-Currency Transactions Ensure that fluctuations in exchange rates are appropriately accounted for in each period.
- Manage Balance Sheet Accounts Automatically adjust contract liability (deferred revenue) and contract asset balances based on real-time billings and revenue data.
- View Financials in Real Time Automatically post to the general ledger from Revenue Plans — on your schedule, as frequently as you wish.
- Flexible Forecasting Provide flexible forecasting to accommodate revenue projection updates based on real-time business events, such as project plan updates or planned revenue withheld to a future period.

Reven		0	t q										*	→ Li	st Sear
65 .A1 Cl		date Revenu	Plans	View Reve	Plans	Revenue Sum	mary	Actions							
rimary Informa		ate Nevenu	ie rialis	VIEW REVE	ide rians	Revenue Sun	iniary	+_ Actions	•						
ATE /14/2020	tion					COUNTING BOOK	Book			CU	RRENCY				
EVENUE ARRANG 65	EMENT #				SU	BSIDIARY - West				TR	ANSACTION PRIC	CE			
USTOMER A1 Customer						ASS 01: FiberOptics					RVE-IN/OUT 731.71				
REVENUE PLAN STATUS Not Started				IST CENTER					VENUE AMOUNT ,400.00	r					
COMPLIANT						CATION US - San Francisco	D								
- ALLOCATION L															
Revenue Elem	ents <u>C</u> om	munication	R <u>e</u> lated	Records §	ystem Inform	nation									
Revenue Elem Re <u>v</u> enue Elen						nation Reven <u>u</u> e Arrang	ement Messag	ge•							
Revenue Elen	nent• <u>A</u> lloo	cation Detail	• Reve <u>n</u> u	ue Arrangeme	nt Version	Revenue Arrang		CALCULATED	ALLOCATION	REVENUE	REV REC	REV REC PLAN CREATION	REVENUE	CONTRA	Y
Revenue Elen SOURCE TRANSACTION	nent · Alloo	start DATE	END DATE	LIE Arrangeme CONTRACT TERM	nt Version QUANTITY	Revenue Arrang SALES AMOUNT	DISCOUNT	CALCULATED FAIR VALUE	RATIO	AMOUNT	RULE	PLAN CREATION EVENT	ACCOUNT	LIABILITY	Y
Reyenue Elen	nent• <u>A</u> lloo	cation Detail	END DATE	ue Arrangeme	nt Version	Revenue Arrang		CALCULATED		AMOUNT		PLAN CREATION EVENT	ACCOUNT 4001	LIABILITY ACCOUN 2711 Contract	Y IT
Revenue Elen SOURCE TRANSACTION Sales Order	ITEM	start DATE	END DATE 4/13/2021	LIE Arrangeme CONTRACT TERM	nt Version QUANTITY	Revenue Arrang SALES AMOUNT	DISCOUNT	CALCULATED FAIR VALUE	RATIO	AMOUNT 16,754.47	RULE .EvenPeriods-	PLAN CREATION EVENT Revenue Arrangement Creation	ACCOUNT 4001 Revenue : Subscription 4001	LIABILITY ACCOUN 2711 Contract Liability : Subscript 2711 Contract	r IT tion
SOURCE TRANSACTION Sales Order #2684 Sales Order	ITEM .AA1: SAAS License A .AA2: SAAS	START DATE 4/14/2020	END DATE 4/13/2021	CONTRACT TERM 12	UUANTITY 10	Revenue Arrang SALES AMOUNT 15,600.00	DISCOUNT 35.0%	CALCULATED FAIR VALUE 19,200.00	RATIO 26.02%	AMOUNT 16,754.47	RULE .EvenPeriods- ProRate .EvenPeriods- ProRate	PLAN CREATION EVENT Revenue Arrangement Creation Revenue Arrangement	ACCOUNT 4001 Revenue : Subscription 4001 Revenue :	LIABILITY ACCOUN 2711 Contract Liability : Subscript 2711 Contract Liability :	tion

Multiple Performance Obligations

Contracts with multiple components delivered at different points in time require special attention, as revenue recognition depends on how and when each component is delivered. NetSuite's robust capabilities provide configurable revenue schedules for even the most complex agreements.

 Flexible Revenue Contracts – Drive an agile and accurate view of the revenue contract. Revenue Arrangements are containers for Revenue Elements (performance obligations). Elements have individual attributes such as Revenue Rule, revenue plan start and end dates, and revenue allocated amount. Revenue Elements can be merged across linked orders or contracts, or split into multiple Arrangements, to accurately represent the revenue contract regardless of how the revenue source transactions are managed and billed.

Managing Complex Allocations

Managing revenue correctly when products and/or services are delivered over multiple accounting periods can be challenging. Industry standards dictate how contract prices must be allocated based on what is being delivered when. NetSuite's comprehensive allocation features enable systematic compliance with ASC 606/IFRS 15.

 Dynamic Standalone Selling Price – Define the Standalone Selling Price (SSP) as either a constant or a dynamic formula. Formulas can be based on information within other revenue elements — for example, an SSP for support based on a percentage of licenses within that contract. Item Revenue Groups allow items with identical requirements to have the same Standalone Selling Price, eliminating duplication. The ability to add user defined dimensions allows a single item (or group of items) to have multiple SSPs and meet stratification requirements. Powerful Allocation Calculator – Leverage Standalone Selling Prices to automatically allocate arrangement consideration across all elements within the Arrangement — including support for ASC 606/ IFRS 15 standards.

Revenue Recognition for All Industries

Companies have traditionally been required to follow industry specific guidance for revenue generating activities relating to the licensing, selling, leasing, hosting, or marketing of products and services.

These arrangements encompass multiple deliverables or elements: software and any combination of specified or unspecified enhancements, post-contract customer support, services, and additional licenses. Packaged software arrangements with multiple elements often have different dates of delivery (i.e. product and support), requiring accounting departments to recognise and defer revenue amounts appropriately. ASC 606/IFRS 15 includes similar principles with the impact extending beyond the industries that have traditionally fallen under the guidance.

- Support Revenue Recognition Over Time Recognise revenue over time based on output (e.g. units produced, hours delivered) or input (e.g. resources consumed, costs incurred).
- Support Percentage-of-Completion Accounting Support revenue accounting for projects leveraging percentage-of completion mechanisms.
- Support Event Driven Revenue Plans Align revenue recognition with event triggers for example the fulfilment of an item, the generation of a bill against an order, or work beginning on a project. A single performance obligation can be associated with multiple plans in order to support partial fulfilments or billings.

Revenue Recognition in Accordance With Multiple Accounting Standards

The globalisation of business today is powered by several factors, including global capital markets, foreign direct investment, and economic interdependence. In order to report financial results accurately within revenue recognition mandates based on multiple accounting standards (e.g. GAAP, IFRS), accounting departments worldwide can leverage a powerful multi-book accounting engine that can record and post revenue-related activity to all books concurrently eliminating data entry replication and manual intervention.

 Book-Specific Standalone Selling Prices, Revenue Rules, Plans and Arrangements – Automate concurrent posting to all books as business transactions occur in real time, versus "after the fact" posting or waiting until the end of the period to replicate data entry and post adjustments.

- Book-Specific Foreign Currency Management Enable accounting departments to use book-specific functional currencies when calculating the general ledger impact, including the realised and unrealised foreign currency gain/loss amounts per transaction.
- Book-Specific Financial Reporting Enable real-time revenue visibility for any book, anywhere, anytime.

To find out more, contact NetSuite on Infoapac_WW@oracle.com

Australia Phone: 1800 638 784

Phone: +65 6263 1300

www.netsuite.com.sg

www.netsuite.com.au
Singapore

Hong Kong Phone: +852 3655 1949 www.netsuite.com.hk

China Phone: 400 610 6668 www.netsuite.cn Japan Phone: +813 6834 4888 www.netsuite.co.jp

Philippines Phone: +632 8295 9022

India Phone: +9180 4

Phone: +9180 4029 8789 Phone: +9180 4029 8809 www.netsuite.com/in

Copyright © 2023, Oracle and/or its affiliates. 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 purpose, without our prior written permission. Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

