



Discover Actionable Insights and
Accelerate Business Outcomes

NetSuite SuiteAnalytics



Correct and well-timed analytics are the basis of any important business decision. With the right metrics, business can be confident that the choices they make to scale are substantiated by accurate and timely information. Better yet, when used properly, analytics enable businesses to recognise patterns that can predict and work towards the best possible outcomes.

NetSuite SuiteAnalytics provides real-time Saved Searches, Reporting, Key Performance Indicators (KPIs) Dashboard and Workbook features that are built into the NetSuite solution.

Key Benefits

- Real-time transparency into company performance across all business functions—from summary level to transaction level.
- A single version of the truth with all data residing in a single source.
- Easy-to-use tools without requiring programming or technical resources.
- No added cost, complexity or latency of data warehousing systems or disparate systems.



With SuiteAnalytics Workbook, users can easily and securely explore their data, create sophisticated criteria filters with real-time visualisations. Data can be further analysed using the Workbook pivot and chart capabilities, with intuitive drag-and-drop interactions. Workbooks can be saved, shared, reused with content easily deployed in NetSuite dashboard as portlets.

The screenshot displays the Oracle NetSuite SuiteAnalytics Workbook interface. The top navigation bar includes tabs for Activities, Transactions, Lists, Reports, Analytics, Documents, Setup, Customization, and SuiteFlex. The main workspace is divided into several panes:

- Left Pane (Fields):** A tree view showing data sources like 'Manufacturing Transaction' and 'Assembly' with various fields like 'Date Created', 'Effective Date', 'Quantity', and 'Unit Cost'.
- Central Pane:** A bar chart titled 'Production cost per location' showing data for 'San Mateo' and 'Redwood' locations. Below the chart is a table titled 'Top 5 Items by Qty Sold (Date Range)'.
- Right Pane:** A table titled 'Manufacturing Transaction' showing transaction details like 'Transaction Type', 'Date', 'Effective Date', 'Quantity', 'Unit Cost', 'Total Cost', and 'Status'.

- **Pivoting** to understand details behind the data better, comparing performance, identifying trends and issues, and making good decisions quickly.
- **Charting** to enable decision makers to see analytics presented visually, so they can grasp difficult concepts or identify new patterns including drill down into charts and graphs for more detail.
- **Updated data model** with ability to define multiple joins, support of custom fields.
- **Datasets** provide a single source of data for domain specific analytic. These are reusable components across multiple workbooks enabling easier management and consumption of the analytics.

- **Dashboard portlets** can display analytic components, giving the business users access to key business critical analytics components for faster decision-making.
- **Templates** are available in various business domains enabling faster business value.

SuiteAnalytics Saved Search

NetSuite's search functionality provides a valuable tool for filtering and matching data to answer all sorts of business questions. A Saved Search is a list of real-time results based on criteria and filters. Virtually, any kind of record in NetSuite can be the basis of, or included in,

a Saved Search. Saved Searches can either be private or shared with others. Saved Searches can be set in their own portlets or placed as shortcuts on dashboards, providing quick access to custom metrics. They are easily updated with a simple click. Saved Search results can be shared with other users, results can be sent automatically via email to selected recipients, search results can be sent via email at scheduled intervals and/or when results are updated without needing to rerun the search. Saved Searches can be exported in Excel, CSV and PDF formats.

The screenshot shows the 'Saved Item Search' configuration page in Oracle NetSuite. The search title is 'Advanced Search By Price'. The ID is 'customersearch109'. The owner is 'A Wolfe'. The search is set to be 'PUBLIC' and 'AVAILABLE AS LIST VIEW'. The criteria section shows 'Sort By' set to 'Sales Price' in descending order. The output type is 'Normal'. There are checkboxes for 'SHOW TOTALS', 'MAX RESULTS', 'RUN UNRESTRICTED', and 'DISALLOW DRILL DOWN'. The columns section shows 'Description' and 'Base Price' as available fields.

SuiteAnalytics Saved Search

The screenshot shows the 'Advanced Search By Price: Results' page in Oracle NetSuite. The results are displayed in a table with columns for 'EDIT | VIEW' and 'DESCRIPTION'. The results list various items such as 'Drill/Tap Machine Milling Center', 'Bridge Type Vertical Machining Center', 'Primera CX1000 Laser Printer', 'JVC Digital Media System DLA-HD-10KU D-ILA Projector', 'Powerful 25 HP Spindle Output with 8000 RPM Spindle Grind, 23,000 lbs.', 'Panasonic PT-DZ680US DLP Projector', 'NEC Display X5515-AVT 55" 1080p LED-LCD TV', 'Zebra ZE508-S Thermal Transfer Printer', 'Creative 2400 computer with speakers, scanner, and color laser printer', 'Lenovo N200 0765A7Y 15.4" Notebook - Intel', 'ManuScript 3000C Laser Printer', 'Intermec 6622 Dot Matrix Printer', 'LG M5201C BA 52" LCD Monitor', 'MakaraBot Replicator 2X Experimental 3D Printer', and 'Mitsubishi XL9U Portable Projector'.

ORACLE NETSUITE							
Search							
Activities SuiteView Transactions Quick Start Lists Reports Analytics Documents Setup Customization Support							
Income Statement Detail Back to Summary							
FINANCIAL ROW	TYPE	DATE	DOCUMENT NUMBER	NAME	CLR	SPLIT	AMOUNT
Ordinary Income/Expense							
Income							
4000 - Sales							
	Invoice	2/6/2017	3092033	Smith Supplies	F	1100 - Accounts Receivable	\$509.00
Total - 4000 - Sales							\$509.00
Total - Income							\$509.00
Cost Of Sales							
5000 - Cost of Goods Sold							
	Item Fulfillment	2/6/2017	584	Smith Supplies	F	1200 - Inventory Asset	\$439.69
Total - 5000 - Cost of Goods Sold							\$439.69
Total - Cost Of Sales							\$439.69
Gross Profit							\$69.31
Expense							

SuiteAnalytics Reports

SuiteAnalytics Reports

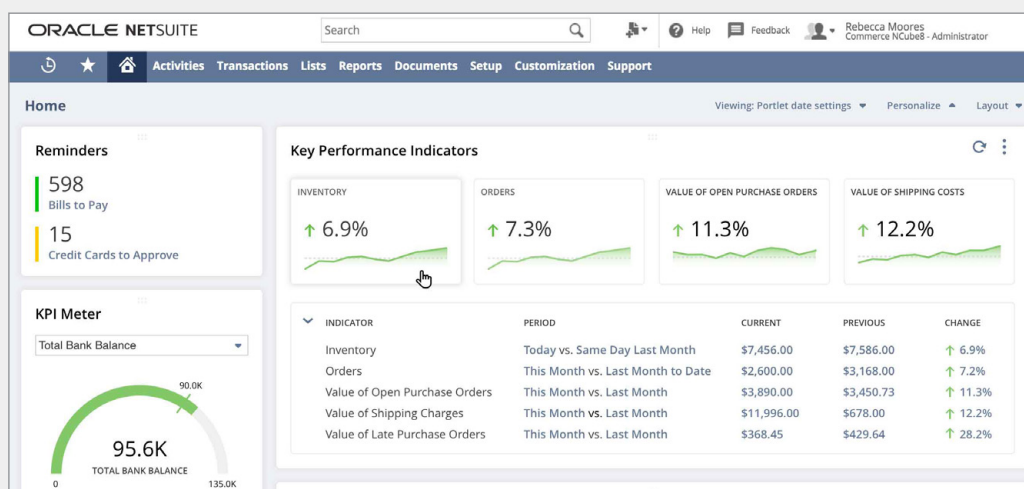
NetSuite leverages SuiteAnalytics to provide a set of standard and customisable reports for nearly all transaction types. Reports can be modified, and custom reports can be created based on the business needs with the tools provided within the platform. With drill-down capability, business users can quickly and easily move from a summary level directly to greater detail, and access real-time information to proactively manage for better results.

SuiteAnalytics KPI

Key Performance Indicators are a powerful way to present business-critical information at a glance, saving valuable time for the user. KPIs can be easily added to a NetSuite Dashboard to improve efficiency and business agility.

There are multiple ways to visualise KPIs with ability to drill down, providing an easy and intuitive way for the users to interact with their data. Users can create custom tabs for additional KPI information.

SuiteAnalytics KPI

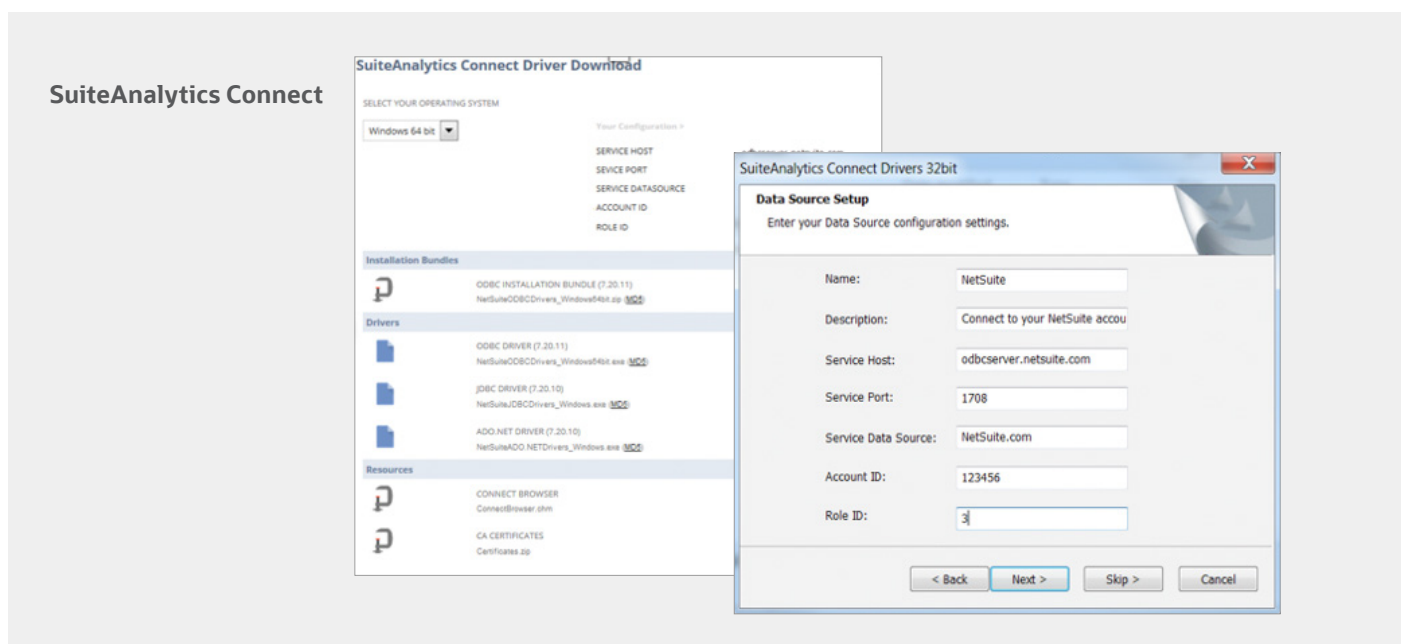
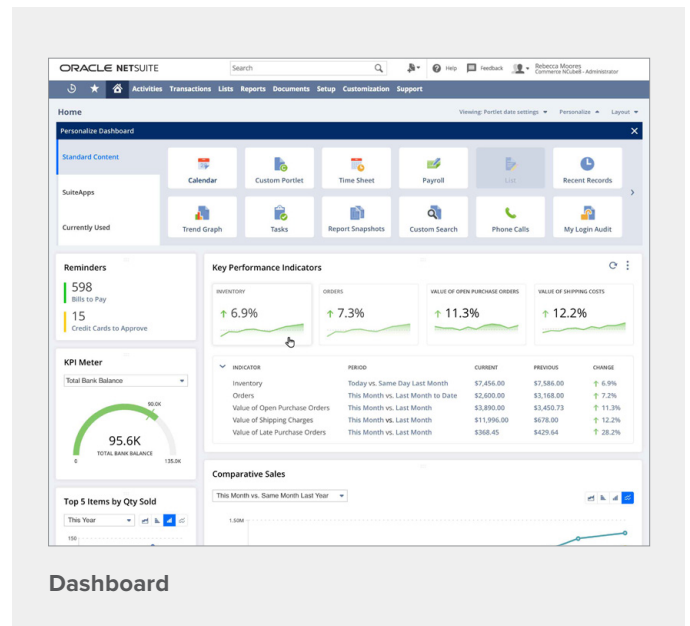


SuiteAnalytics Dashboard

NetSuite SuiteAnalytics real-time dashboards provide our customers intelligence from a single system of record across all areas of the company—from accounting and sales, to fulfilment and support. The dashboards can be customised to drive maximum productivity and the actionable insight to meet the dynamic changing needs of your business.

SuiteAnalytics Connect

NetSuite SuiteAnalytics Connect Service provides the ability to archive, analyse and report on NetSuite data using a third-party tool or any custom-built application on any type of device using Windows, Linux, or OS X operating system. NetSuite Connect offers ODBC, JDBC and ADO.NET drivers that enable connectivity to variety of applications, including Microsoft® Excel, BIRST, Adaptive and Oracle Analytics Cloud.



To find out more, contact NetSuite on info@netsuite.com

United Kingdom | Phone: +44 (0)1628 774400 | www.netsuite.co.uk

