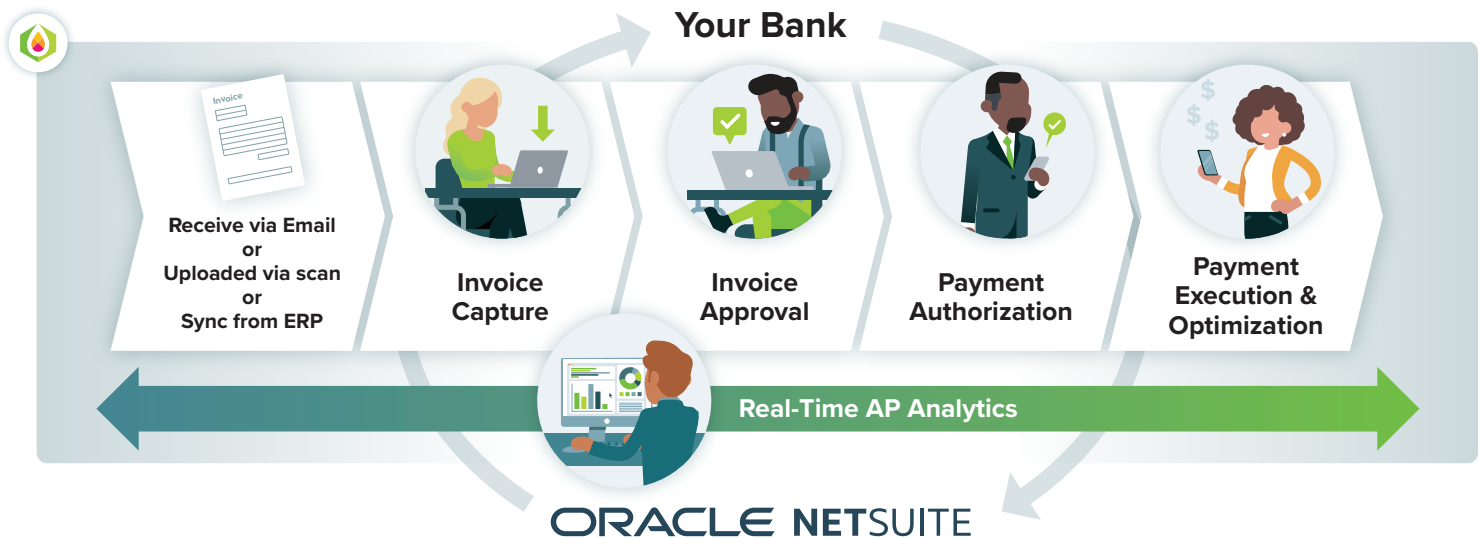


# MineralTree TotalAP for NetSuite

## AP Automation & Payment Optimization For Oracle NetSuite Users

For businesses looking for a modern, cloud-based accounting system, Oracle NetSuite leads the field as one of the first ERP systems built for the cloud from the ground up with unsurpassed capability, scalability and global reach. Adding MineralTree TotalAP to your NetSuite environment helps ensure that your back office can meet your digital transformation goals. Automating Accounts Payable with streamlined invoice approval and payment workflows will maximize the value of your NetSuite investment and accelerate your ROI.

TotalAP is a Built for NetSuite certified Integrated SuiteApp, with deep API-level connections to ensure data is always in sync and is tested against the latest NetSuite releases. TotalAP supports many of the features critical to NetSuite users, including multi-currency support for international payments. Credits created in NetSuite can be applied directly to invoices in TotalAP, with payments and balances synchronized with your ERP.



### Seamless, 2-Way Sync

TotalAP provides seamless, 2-way synchronization with NetSuite, enabling full AP automation & GL functionality between your accounting system and our software. Regardless of your environment, TotalAP is the only AP automation solution that provides multiple configuration options for managing integration at the account level, subsidiary level, or a mixed/multi-entity environment.

### Supported Sync Features

- Multi-Currency support for FX payments
- Account, Subsidiary or Multi-entity configuration support
- Payment Account Integration
- Custom Fields and Custom Segments
- PO Matching (Items and Expenses)
- 2-way Invoice Syncing
- 2-way Payment Authorization & Reconciliation
- Credit Application<sup>1</sup>
- Expense Allocation<sup>2</sup>

<sup>1</sup> Applied in NetSuite or directly in TotalAP  
<sup>2</sup> Applied via TotalAP templates

# Integrating TotalAP with NetSuite is Easy

Getting started with TotalAP is easy--our application is a Built-for-NetSuite Certified SuiteApp that can be installed directly from your ERP. MineralTree also provides a dedicated Implementation Manager to walk you through the configuration options that make the most sense for your business. You can be up and running in a matter of hours.

## Our Step-by-Step Integration Process

- 1 Meet with your dedicated Implementation Manager to confirm how you would like your TotalAP company configured (multi-entity, user roles and permissions, etc.)
- 2 Install our Built-for-NetSuite Certified SuiteApp directly from NetSuite
- 3 Set up your authentication token and start syncing!

This two-way integration [with NetSuite] was so critical that it would have been a non-starter for any vendor that couldn't offer it...all of our invoices are entered in NetSuite, but we needed to approve and process payments in our AP system and then sync that information back to NetSuite.

- Bheem Bhatia, VP of Finance



**QUARTZY**



## Benefits of MineralTree TotalAP with NetSuite



### Increase Efficiency

Eliminate manually entering and coding invoices, cutting checks, and dealing with supplier inquiries. Scale AP without adding headcount.



### Mitigate Fraud & Risk

Offload managing supplier payment details, apply best-in-class security controls, and ensure complete auditability across your AP process.



### Simplify Reconciliation

Reconcile just one debit on your bank statement for your payment run, rather than individual payments across multiple statements.



### Generate Savings & Cash

Leverage MineralTree's supplier network to maximize cost savings and rebates by converting checks into virtual card and other ePayments.



### Bolster Supplier Relations

Improve the supplier experience with timely payments using preferred methods, enhanced remittance, and professional support from our team.



### Improve Visibility & Control

Centrally manage the entire invoice-to-pay process to ensure consistency and visibility across user roles, business units, and locations.