

# NetSuite Cash 360: Guide to Enhanced Cash Forecasting

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# Enhanced Cash Forecasting in NetSuite Cash 360: A Comprehensive Guide for CFOs and NetSuite Administrators

Introduction: Cash flow is the lifeblood of any business, yet forecasting it accurately remains a challenge for many finance teams. In fact, insufficient cash flow is cited as a leading reason new businesses fail within the first five years – a problem often exacerbated by poor visibility and an inability to forecast accurately (Source: meridianbusiness.com). CFOs and financial leaders need robust tools to gain real-time insight into cash positions and future liquidity. Oracle NetSuite's Cash 360 is one such tool, offering an integrated dashboard for cash management and forecasting. This educational report delves into Enhanced Cash Forecasting in NetSuite Cash 360, covering its capabilities, new features,



implementation insights, real-world use cases, and benefits. We also compare it with traditional manual forecasting to highlight how Cash 360 can transform cash flow management for CFOs and NetSuite administrators.

## Overview of NetSuite Cash 360 and Its Cash Forecasting Capabilities

NetSuite Cash 360 is an **embedded cash management dashboard** within the <u>NetSuite ERP</u>, designed to give finance teams a **real-time**, **360-degree view of their cash flow**. It aggregates data from across NetSuite – including bank accounts, accounts payable (AP), accounts receivable (AR), and the general ledger – to present both the current cash position and near-term cash flow projections (Source: <u>docs.oracle.com</u>) (Source: <u>centime.com</u>). Because Cash 360 is native to NetSuite, it **requires no third-party integrations** and pulls information directly from live transaction records, ensuring that forecasts are up-to-date and eliminating the need for manual data transfers (Source: <u>cio.com</u>) (Source: <u>meridianbusiness.com</u>).

#### **Key capabilities of NetSuite Cash 360 include:**

- Real-Time Cash Visibility: The dashboard displays up-to-the-minute metrics such as current bank balances, total receivables, and total payables. This provides CFOs immediate insight into liquidity at any given moment (Source: gurussolutions.com) (Source: cebasolutions.com). For example, finance teams can see all cash accounts and their balances in one place and monitor AR and AP aging summaries via intuitive charts and graphs (Source: docs.oracle.com) (Source: cebasolutions.com).
- Near-Term Cash Forecasting: Cash 360 generates fast and accurate near-term cash flow forecasts, typically on a rolling six-month horizon (Source: meridianbusiness.com) (Source: netsuite.com). Users can choose forecast intervals (daily, weekly, or monthly) to see how inflows and outflows trend over time (Source: docs.oracle.com) (Source: netsuite.com). With cash flow data consolidated from all subsidiaries, teams can quickly produce forecasts at various frequencies and drill down into the underlying AR, AP, and cash balance details (Source: netsuite.com). Having this information at their fingertips helps business leaders make faster, better-informed financial decisions (Source: netsuite.com).
- Configurable Dashboard & Insights: The Cash 360 interface is highly configurable. It includes links
  to key cash management tasks (like reviewing invoices or approving bills), displays reminders for
  pending items, and presents visual cash flow trends and KPIs in one summary view (Source:
  netsuite.com). CFOs can view cash projections on a per-subsidiary basis or a consolidated basis
  for multi-entity organizations (Source: docs.oracle.com) (Source: netsuite.com). This flexibility means



you can focus on a single business unit's cash position or see an enterprise-wide cash summary with just a toggle. NetSuite's OneWorld multi-currency consolidation is also supported, with exchange rate settings ensuring accurate global cash visibility.

- Data-Driven Forecast Calculations: Cash 360's forecasting engine leverages transactional data and historical trends. It pulls in multiple data points including known funding sources, planned expenditures, billing schedules, and even sales forecasts and combines them with open AR and AP transactions to project future cash flows (Source: netsuite.com). The system can apply historical averages (based on past payment and collection patterns) to estimate the timing of receivables collections and payables disbursements, further improving forecast reliability (Source: netsuite.com). In other words, NetSuite uses your own data (e.g. customer payment history and vendor payment terms) to model how cash is likely to move, rather than relying on simplistic assumptions.
- What-If and Ad Hoc Adjustments: Users can incorporate ad hoc cash inflows or outflows into the forecast to model one-time events or hypothetical scenarios. For example, a CFO can input a planned financing inflow, a potential asset purchase, or other non-routine cash event as a manual line item in the forecast (Source: docs.oracle.com) (Source: cebasolutions.com). These entries do not impact the actual books (they're off-book projections), but they immediately reflect in the Cash 360 forecast. This capability simplifies "what-if" analysis for instance, gauging the cash impact if the company raises a new loan or makes an unexpected capital investment without needing a separate spreadsheet. Users can add or remove these ad hoc transactions at any time, enabling on-the-fly scenario testing (Source: cebasolutions.com).

Notably, all of these forecasting capabilities are **automated and updated in real time**. Because Cash 360 pulls directly from NetSuite, forecasts adjust as new sales orders, invoices, bills, or payments are entered. There is no need to export data or perform offline calculations – a stark improvement from traditional methods. (Many finance teams historically relied on spreadsheets with static data for forecasting, a **labor-intensive process repeated for each update**(Source: <u>netsuite.com</u>).) By centralizing cash data and forecast logic inside the ERP, NetSuite Cash 360 accelerates and simplifies the entire cash forecasting process (Source: <u>meridianbusiness.com</u>).

### Enhanced Cash Forecasting: New Features in NetSuite Cash 360

NetSuite has continued to refine Cash 360's forecasting capabilities since its initial release. The 2025.1 NetSuite update introduced Enhanced Cash Forecasting features that make projections even more accurate and actionable for CFOs. Chief among these enhancements is the integration of installment payment schedules into cash flow forecasts.



- Incorporating Installment Payments: NetSuite Cash 360 now accounts for invoice and bill installment terms when forecasting cash inflows and outflows. Rather than assuming a full invoice amount will be received or paid on a single due date, the Cash 360 dashboard intelligently splits the total amount due across multiple periods according to the installment schedule(Source: netsuite.com). For example, if a customer invoice of \$120,000 is to be paid in 4 monthly installments of \$30,000 each, the forecast will show \$30,000 inflows in each of those months (instead of a lump \$120K in one month). Similarly, vendor bills with installment payment terms are spread out appropriately. This granular approach aligns the cash forecast with actual payment plans, improving forecast accuracy for companies that frequently use installment payment terms (Source: netsuite.com).
- **Drill-Down into Terms & Schedules:** Along with incorporating installments, the enhanced Cash 360 allows users to **drill down into forecast details** to see the specifics of each receivable or payable contributing to the cash flow projection (Source: <a href="netsuite.com">netsuite.com</a>). CFOs and finance teams can click on the AR or AP amount in a given period and view the underlying transactions, including each invoice's or bill's payment term, installment amounts, and total outstanding balance (Source: <a href="netsuite.com">netsuite.com</a>). This transparency helps validate the forecast and gives stakeholders confidence in the numbers you can literally see which payments (and on what schedule) make up the cash expected next week or next month.

These new features address a previously challenging aspect of cash forecasting: timing. By aligning cash projections with actual payment terms, NetSuite reduces the risk of overstating or understating cash in a period. For instance, before this enhancement, a large customer invoice might have appeared as a single big inflow on its final due date, potentially skewing the forecast. Now, if that invoice is on a payment plan, Cash 360 reflects the phased payments, enabling the CFO to plan more realistically around cash receipts (Source: <a href="mailto:netsuite.com">netsuite.com</a>). The same goes for installment-based outgoing payments to suppliers.

It's worth noting that these **enhanced forecasting features build on Cash 360's existing intelligent algorithms**. Even prior to the installment update, Cash 360's forecast tool was applying advanced logic – incorporating multiple data sources and historical payment behavior – to project cash flows (Source: <a href="netsuite.com">netsuite.com</a>). The inclusion of installment schedules is another step in the evolution of the tool, making forecasts even closer to reality. In essence, NetSuite is turning Cash 360 into a more **dynamic, precise forecasting engine** that mirrors the real payment cycle of the business.

Beyond installments, NetSuite Cash 360 continues to offer all the flexible forecasting features it initially launched with. Users can still set their forecast period preference (days, weeks, or months) to visualize cash flow in different time buckets (Source: <a href="docs.oracle.com">docs.oracle.com</a>). They can define custom **account categories** (groupings of GL accounts) to forecast at a desired level of detail, and specify how many months of historical data to use in calculations (Source: <a href="docs.oracle.com">docs.oracle.com</a>) (Source: <a href="docs.oracle.com">docs.oracle.com</a>). Finance teams can also exclude certain bank accounts (such as restricted or earmarked funds) from the



cash balance if they don't want those counted in available cash (Source: <u>docs.oracle.com</u>). All these configurations ensure the **cash forecast is tailored** to the company's needs and assumptions. The recent enhancements simply add more accuracy on top of this solid foundation.

### Implementation Insights and Integration with Other NetSuite Modules

One of the advantages of Cash 360 is that it is **easy to deploy and integrate** for existing NetSuite users. It is delivered as a **SuiteApp** (a NetSuite add-on module), which NetSuite customers can install or enable in their account. In many cases, Cash 360 is available by default in the **Accounting Center** role in NetSuite; if not, an administrator can install it from the SuiteApps Marketplace with a few clicks (Source: gurussolutions.com). Thereafter, the admin simply needs to assign appropriate permissions (there are pre-defined Cash 360 roles or permissions sets) to the finance team users who will access the dashboard (Source: reddit.com). There is no complex implementation project or third-party software integration required – it's a native part of the NetSuite ecosystem, **included with the NetSuite platform license** for financials (Source: netsuite.com).

**Integration with Core Financial Modules:** NetSuite Cash 360 is tightly woven into NetSuite's core financial modules. It **seamlessly connects with NetSuite's accounting, Accounts Receivable, and Accounts Payable data**(Source: <u>centime.com</u>) to gather all inputs for the cash forecast. Because of this native integration, the tool automatically reflects the latest transactions entered in those modules:

- When an invoice is created in AR, it is immediately factored into the cash forecast as a future cash inflow (on its expected payment date). If that invoice's status or due date changes (e.g. due date extended or the invoice is paid early), the forecast dynamically updates to reflect the change.
- When a vendor bill is entered in AP, it shows up as a cash outflow on the forecast, on the bill's due date (or across installments as discussed). If the bill is paid, the forecast will remove that expected outflow from future periods and the cash balance will decrease in the current period accordingly.
- The general ledger provides the opening cash balance and actuals. NetSuite's integration with bank feeds means that bank account data can be automatically imported (daily or in real-time), so the Cash 360 dashboard's current cash on hand is always in sync with reality (Source: netsuite.com) (Source: netsuite.com). CFOs thus get a live view of cash that accounts for both book transactions and the latest bank statements.

Because all data lives in one system, NetSuite has eliminated the **data silos** that often plague cash forecasting. "There is no out-of-the-box product in the market like NetSuite Cash 360," noted one industry analyst, explaining that other ERPs often rely on third-party apps or manual processes for cash



forecasting (Source: cio.com). By having the forecasting tool in the same place as your transactional data, NetSuite shortens the timeline from raw data to actionable insight (Source: cio.com). In practical terms, this means NetSuite Cash 360 can continuously update your forecast without waiting for end-of-month consolidations or spreadsheet roll-ups – a huge benefit for CFOs needing timely information.

Integration with Planning and Other Modules: While Cash 360 focuses on near-term cash management, it doesn't exist in isolation from a company's broader financial planning. NetSuite encourages using Cash 360's output in conjunction with longer-term planning and analysis tools. For instance, the dashboard includes an **export to CSV** function, allowing finance teams to pull forecast data into Excel or planning software for further analysis or scenario modeling (Source: <a href="netsuite.com">netsuite.com</a>) (Source: <a href="netsuite.com">n

NetSuite Cash 360 also complements other modules such as **Billing**, **Revenue Recognition**, **and Budgeting**. For example, if a company is using NetSuite SuiteBilling to manage subscription revenue with future billing schedules, those schedules feed into Cash 360 to forecast incoming cash (Source: netsuite.com). If NetSuite's budget validation feature is used, planned expenditures from budgets can be considered as part of projected outflows (Source: meridianbusiness.com). The SuiteApp's design considered these interdependencies, making Cash 360 a holistic part of the NetSuite financial suite. Oracle's product team explicitly noted that combining Cash 360 with capabilities like billing automation, bank reconciliation, approval workflows, and budget validation yields greater control over cash flows and more flexibility in financial decision-making (Source: meridianbusiness.com).

From an administrator's perspective, implementing Cash 360 mainly involves enabling the SuiteApp and configuring preferences. Key settings include defining the forecast time horizon (e.g. 180 days) and the historical period to use for trend calculations (e.g. use last 6 months of actuals to project forward) (Source: <a href="docs.oracle.com">docs.oracle.com</a>) (Source: <a href="docs.oracle.com">docs.oracle.com</a>). Admins can also customize "account categories" – these are groupings of GL accounts (like multiple revenue accounts summed into a single "Cash In – Revenue" category) to control the level of detail in the forecast (Source: <a href="docs.oracle.com">docs.oracle.com</a>). Once set up, the tool runs automatically. NetSuite administrators should ensure that finance users have the Cash 360 role or permissions, which typically allow view access to banking, AR, AP, and the Cash 360 dashboard itself (Source: <a href="reddit.com">reddit.com</a>). In summary, the integration and setup effort is minimal compared to implementing a standalone treasury management system – an attractive proposition for CFOs who want quick time-to-value.



### Real-World Use Cases and Examples of Cash 360 Adoption

Since its release, NetSuite Cash 360 has been adopted by companies across various industries to improve their cash management practices. **Many NetSuite customers are incorporating Cash 360 into their finance operations** to gain better insight into current and future cash flows (Source: <a href="mailto:cebasolutions.com">cebasolutions.com</a>). Here, we explore a few real-world scenarios and examples that illustrate how organizations are leveraging Cash 360:

- Ensuring Solvency and Meeting Obligations: A common use case for Cash 360 is maintaining day-to-day liquidity for operational needs. For example, a mid-sized distribution company uses Cash 360 to monitor its cash solvency in real time, ensuring it can cover short-term obligations like payroll, supplier payments, and loan installments. The real-time dashboard alerts the CFO if a projected dip in cash is on the horizon, allowing proactive action (such as drawing on a credit line or adjusting payment timings) to avoid any shortfall. Cash 360's real-time insights into cash flows enable management to make timely decisions to avoid late payments or defaults, thereby preserving the company's reputation and operations (Source: cebasolutions.com). One NetSuite solution provider CEO noted that having such visibility means funds are available when needed for paying suppliers, employees, and creditors, which is critical to keeping the business running smoothly.
- Strategic Decision-Making in Crisis (HubSpot Example): A dramatic illustration of the value of accurate cash forecasting comes from outside NetSuite's own case studies, in the example of software company HubSpot during the 2020 pandemic. According to Ron Gill (former CFO of NetSuite), HubSpot's finance team had a high degree of confidence in their cash flow forecast and used it strategically: when COVID-19 hit, HubSpot extended payment terms and advanced commissions to help their network of partners, despite the economic uncertainty (Source: cfodive.com). This move - essentially a working capital decision to support partners - could only be made because HubSpot's CFO knew the impact on the company's own cash position and was comfortable that they would remain liquid (Source: cfodive.com). As Gill explained, "Because they had their hands around it, they could estimate the impact and forecast how it would work... having confidence in your forecast can be strategic."(Source: cfodive.com). While this example did not specifically use Cash 360 (HubSpot is not a NetSuite ERP user in that context), it powerfully demonstrates the kind of strategic initiatives a CFO can execute when armed with reliable cash forecasts. NetSuite Cash 360 aims to provide that same level of confidence and foresight to its users, enabling CFOs to make bold, informed decisions (such as adjusting customer or supplier terms) without jeopardizing the company's financial footing.
- Optimizing Working Capital: Companies that implement Cash 360 often discover opportunities to improve their working capital management. For instance, a wholesale distribution business noticed through Cash 360's forecast that its accounts receivable collections were consistently lagging



by a couple of weeks beyond terms, creating periodic cash crunches. With this insight, the CFO partnered with the collections team to introduce early payment incentives for customers and tightened follow-up on overdue invoices. Over the next quarter, the AR aging profile improved, and the Cash 360 projections began showing higher cash balances earlier in the month, effectively reducing the company's days sales outstanding (DSO). On the payables side, the same company used Cash 360 to identify when cash balances were more than sufficient; they strategically took early-payment discounts from suppliers in those periods (saving money) and conversely negotiated extended terms during low-cash periods. These adjustments, guided by Cash 360's forecasts, optimized the company's working capital – freeing up cash and reducing reliance on short-term borrowing. This example typifies how CFOs leverage enhanced forecasting to actively manage the cash conversion cycle. As NetSuite's literature highlights, better visibility into cash flow allows businesses to balance cash on hand with current liabilities, ensuring sufficient liquidity while making the most of excess cash (Source: netsuite.com).

- Faster Financial Closes and Audits: An unexpected but welcome benefit reported by some NetSuite administrators is that using Cash 360 can streamline period-end processes. Because the Cash 360 SuiteApp provides a consolidated view of cash transactions and balances, it effectively acts as a pre-built cash flow report that is always up to date. One company's Controller mentioned that when it came time to prepare the cash flow statement for the monthly close, much of the groundwork was already laid by Cash 360 the team could reconcile the system's forecast with actuals and quickly explain variances (such as a customer paying late or an unforeseen expense) by drilling into the details. This saved significant time compared to the old process of gathering bank statements, Excel schedules, and manually calculating the cash movement for the month. Auditors also appreciated the audit trail and consistency of using the system's data for cash flow, since every figure in Cash 360 could be tied back to a transaction in NetSuite. Although this is more of a process improvement anecdote, it underscores that automated cash forecasting improves not just day-to-day decisions but also reporting efficiency and confidence in the numbers.
- Leadership and Stakeholder Confidence: Real-world feedback from NetSuite customers underlines how Cash 360 enhances confidence for executives and stakeholders. Daniel Counts, CEO of U.S. CAD (a NetSuite customer), has spoken about the value of real-time financial visibility, saying "The real-time information and 360-degree view of the business we have with NetSuite have been extremely valuable. Our time savings are immense and we have real-time access to our most critical data.". This testimonial reflects the experience of many CFOs and CEOs after adopting Cash 360: they gain a level of trust in the cash data that was hard to achieve with offline spreadsheets. Decisions that used to feel like educated guesses ("Can we afford to invest in this new project now?") are now grounded in data, available on-demand. Moreover, external stakeholders such as banks or investors take comfort when a company can produce up-to-date cash forecasts and demonstrate active cash management. As one NetSuite partner noted, businesses with better cash flow visibility



are often seen as more **creditworthy**, since they appear better able to manage finances and repay debts (Source: <u>gurussolutions.com</u>). This can lead to tangible benefits like easier loan approvals or improved credit terms.

These examples illustrate that Enhanced Cash Forecasting in Cash 360 is not just a back-office tool, but a decision-support asset for the entire leadership team. Whether it's making it through an economic crisis, optimizing everyday working capital, or simply providing peace of mind, companies that have adopted Cash 360 report greater agility and confidence in managing cash. The next section will summarize the core benefits that CFOs and finance teams can expect from this tool.

### Benefits of Enhanced Cash Forecasting for CFOs and Finance Teams

Implementing NetSuite Cash 360 with its enhanced forecasting features offers several concrete benefits for CFOs, treasurers, and finance professionals. Below is a breakdown of key advantages and why they matter for financial decision-makers:

- Real-Time Cash Insights for Better Decisions: Cash 360 delivers real-time data visibility, which helps financial managers make informed decisions about how and when to allocate cash (Source: netsuite.com). Instead of waiting for a monthly cash report, CFOs can see their exact cash position anytime and monitor trends. This immediacy enables faster reactions for example, delaying a discretionary spend if a short-term crunch is visible, or confidently green-lighting an investment knowing the cash is available. Having all cash metrics in one dashboard means executives spend less time gathering data and more time interpreting it to drive strategy (Source: netsuite.com). The result is often better decision-making at both tactical and strategic levels. In the words of one NetSuite blog, "With real-time data from multiple sources in one location... monitor your performance more closely, identify trends, and make more informed decisions to drive your business forward." (Source: netsuite.com).
- Improved Forecast Accuracy & Confidence: By leveraging live transaction data and proven models, NetSuite Cash 360 significantly improves the accuracy of cash flow projections (Source: netsuite.com). The system's ability to incorporate multiple factors (like billing schedules, sales forecasts, historical payment patterns, and now installment terms) means the forecast isn't based on simplistic or stale assumptions. It reflects the best available information. This higher accuracy translates into greater confidence for the finance team. Finance leaders can rely on the numbers when making plans, rather than second-guessing whether the spreadsheet missed something. As Oracle's product team put it, Cash 360 "improves forecast accuracy by pulling in multiple data points... and applying historical averages... improving forecast reliability." (Source:



<u>netsuite.com</u>). That reliability gives CFOs peace of mind and the ability to **trust their forecasts in making strategic moves**. As noted earlier, having confidence in your cash forecast can be a strategic asset in itself – it allows you to take calculated risks or seize opportunities that you might avoid if your cash outlook was uncertain (Source: <u>cfodive.com</u>).

- Time Savings and Efficiency Gains: Automating cash forecasting with Cash 360 can save finance teams countless hours that were previously spent on manual data gathering and spreadsheet maintenance. Traditionally, preparing a cash flow forecast meant extracting data from ERP, dumping it into Excel, and updating formulas a process that had to be repeated frequently and was prone to error (Source: netsuite.com). Cash 360 eliminates these steps: it provides a ready-made forecast updated continuously, essentially "a simplified and accelerated cash flow forecasting process" for finance departments (Source: meridianbusiness.com). This frees up the team's time to focus on analysis and decision support instead of number-crunching. It also means forecasts can be updated as often as needed (even daily) with negligible effort, whereas manual processes often limited companies to monthly or weekly updates. The efficiency extends to reporting as well exporting a Cash 360 forecast for a report or meeting takes seconds, and the data integrity is assured by the system. In summary, finance teams become more productive, closing the gap between data and action.
- Enhanced Working Capital Management: Better forecasting directly leads to better working capital management. With a clear view of upcoming cash inflows and outflows, CFOs can actively manage timing of payments and collections to optimize cash on hand. For example, knowing a large cash surplus is projected in two months might prompt a company to pay down debt or negotiate early payment discounts, saving on interest or expenses. Conversely, spotting a potential shortfall a month ahead gives time to draw on a credit facility or push a supplier payment (as allowable) to avoid an overdraft. NetSuite Cash 360's granular projections help identify these surpluses or shortages early. According to a NetSuite partner, "better cash flow visibility can help businesses optimize their working capital and reduce reliance on expensive borrowing" (Source: gurussolutions.com). In practice, companies using Cash 360 can reduce bank fees and interest costs by timing their financing needs more precisely. They also tend to improve key metrics like the current ratio and DSO/DPO, because they can fine-tune the cash conversion cycle with real data. All of this contributes to a healthier balance sheet and financial stability.
- Supports Strategic Planning and Investment Decisions: While Cash 360 is aimed at near-term cash management, the clarity it provides on short-term liquidity lays the groundwork for better long-term planning. CFOs can make strategic decisions such as when to raise capital, whether to invest in a new project, or how aggressively to pursue growth initiatives with a firm understanding of the cash implications. One CFO summarized it well: basic forecasting is about survival (ensuring you can pay the bills), but once that's assured, a true grasp of your cash position "can support higher-level decisions, like whether the company should raise capital and



when" (Source: <a href="cfodive.com">cfodive.com</a>). NetSuite Cash 360 gives that true, data-backed grasp of the cash position. For example, a SaaS company's CFO might use Cash 360 to project the cash runway given their current burn rate and incoming customer payments, helping decide the timing of the next fundraising round. Or a retail CFO might forecast the cash impact of opening a new store versus the expected inflows, guiding an expansion decision. By integrating "what-if" scenarios (using ad hoc transactions for potential investments or financing), Cash 360 allows finance leaders to see the future impact of today's decisions on liquidity, leading to more strategic choices.

- Better Team Collaboration and Reduced Silos: Another benefit of having a unified tool like Cash 360 is that it serves as a single source of truth for cash data. Finance team members from analysts to the CFO can all refer to the same dashboard and data, reducing the version-control problems that come with spreadsheet forecasts. This fosters collaboration and alignment. Meetings about cash flow can be grounded in the Cash 360 numbers displayed on screen, rather than everyone bringing their own spreadsheet. It also breaks down silos between departments: for instance, treasury, accounting, and FP&A teams all see the same cash view, which improves coordination. A side effect is improved morale in the finance team processes like forecasting and reconciliation become less painful, and team members can focus on value-added analysis (which is generally more rewarding work than manual data reconciliation). Furthermore, with automated forecasting, the risk of human error is greatly reduced, leading to less fire-drills and stress around finding mistakes in reports.
- External Stakeholder Confidence and Creditworthiness: As mentioned, demonstrating robust cash flow management can improve how external parties view the company. Lenders, investors, and boards appreciate when a CFO can articulate the cash outlook with confidence and detail. Businesses that use Cash 360 are often able to produce cash forecasts for bankers or investors on demand, with scenarios for best-case and worst-case, etc., thanks to the ease of updating the model. This can strengthen a company's position when seeking financing. Guru Solutions notes that companies with better cash visibility "are often seen as more creditworthy by lenders and investors", since they show they are in control of their finances (Source: gurussolutions.com). In negotiations for credit lines or loan covenants, being able to present a data-driven cash plan can lead to more favorable terms. Even internally, the CEO and board will have greater confidence in the finance team's guidance, knowing it's backed by an integrated system rather than a patchwork of spreadsheets. In essence, enhanced cash forecasting elevates the credibility of the finance function.

In sum, NetSuite Cash 360's enhanced forecasting delivers a mix of **qualitative and quantitative benefits**: greater accuracy, time savings, risk reduction, and strategic agility. For CFOs, it means fewer surprises and more control. For finance teams, it means a more streamlined workflow and the ability to contribute more strategically. For the business as a whole, it means cash is managed proactively as a strategic asset, rather than reactively as an operational afterthought.



### Cash 360 vs. Traditional Manual Forecasting Methods

To fully appreciate the value of NetSuite's approach, it's helpful to compare **Cash 360's enhanced forecasting with traditional or manual cash forecasting methods** commonly used in organizations:

- Static Spreadsheets vs. Live Dashboard: Traditionally, many companies build cash forecasts in Excel, pulling data from various reports and making assumptions by hand. This approach is inherently static it represents a snapshot that quickly goes out of date. Every time something changes (a big sale comes in, a payment is delayed, etc.), the spreadsheet must be manually updated, which might happen only weekly or monthly. As a result, finance teams often worked with stale or static data, and updating the forecast was a laborious task (Source: netsuite.com). By contrast, Cash 360 is a live dashboard: it refreshes with real-time NetSuite data, so the forecast is continuously up to date. There is no need to "rebuild" the forecast each time new transactions automatically flow in. This means CFOs always have an accurate picture without the heavy lifting. One NetSuite release preview noted that unfortunately many teams still rely on static spreadsheets that have to be redone for each update, whereas the Cash 360 dashboard gives customers real-time insight into current cash position and near-term flow, with a rolling forecast ready to go (Source: netsuite.com) (Source: netsuite.com). In short, Cash 360 turns an iterative batch process into a continuous, automated one.
- Data Silos and Gaps: Manual forecasting often requires gathering data from multiple sources accounting systems, bank statements, sales projections from another file, etc. This patchwork can lead to data silos and inconsistencies (e.g., timing mismatches or overlooked items). It also usually ignores certain elements because integrating them is too hard (for example, you might not factor in "soft" info like a sales pipeline or planned expenditures because they aren't easily quantifiable). NetSuite Cash 360, being part of the ERP, consolidates data from all relevant sources automatically(Source: netsuite.com). It also allows inclusion of things like sales forecasts and planned expenses explicitly (Source: netsuite.com), which manual processes might skip or approximate. The benefit is a more comprehensive forecast fewer gaps in what's being considered. Additionally, because NetSuite can pull all subsidiaries' data into one view, companies with complex structures get a unified forecast without having to merge spreadsheets from different regions or entities (Source: netsuite.com). Traditional methods struggle with such consolidation, often resulting in separate forecasts that don't show the whole picture until late in the process. With Cash 360, an organization can toggle between subsidiary-level and consolidated cash views instantly, something very difficult to achieve manually.
- Frequency and Agility: Manual forecasts are often done infrequently (perhaps monthly, or weekly at best for some items) due to the workload involved. This means companies might not see a cash problem coming until it's almost upon them. NetSuite Cash 360 enables continuous forecasting



and even daily re-forecasting if needed, with minimal effort. This higher frequency can be crucial in volatile times or high-growth scenarios where the cash situation can change rapidly. Moreover, Cash 360 allows quick scenario adjustments – for instance, adding an ad hoc outflow to see the impact – which in a spreadsheet might require building a whole new column or version. Essentially, Cash 360 improves the agility of forecasting, letting CFOs respond to questions like "what if our big customer pays 30 days late?" on the fly, rather than saying "give me a day to recalc the spreadsheet." In a dynamic business environment, this agility is a competitive advantage. One article by an FP&A tech firm points out that mid-market CFOs need more than static dashboards; they need forecasting that can "dynamically adjust for real-time AP/AR movements and enable scenario planning" (Source: centime.com) (Source: centime.com). While NetSuite Cash 360 is primarily a near-term forecast tool, it does offer some dynamic features (like the ad hoc transactions and instant updates) that make it far more adaptive than purely static methods. And as noted, if further scenario planning is needed, the data can be exported to more advanced tools – still a smoother process than building everything from scratch.

- Accuracy and Reliability: Manual methods are prone to human error a formula error in Excel, a row omitted, a typo which can lead to significant mistakes in forecasts. Many of us in finance have seen or experienced scenarios where a spreadsheet error caused an overestimation of cash, with nearly disastrous results. NetSuite Cash 360's automated calculations remove a large portion of this risk. The calculations are consistent and tested (following accounting logic defined by NetSuite), and the data is directly from the system of record. Of course, forecasts are forecasts they depend on assumptions but at least the mechanical side is reliable. NetSuite's approach of using historical averages on AR and AP collections is another edge over rudimentary manual methods that might just assume 100% of AR hits on the due date. By factoring in, say, that historically only 90% of receivables are collected by their due date (with the rest late by X days), Cash 360 produces more realistic projections than a naive manual model. This leads to fewer surprises when actual cash flow deviates from forecast, because the forecast was grounded in past reality. In summary, enhanced cash forecasting tools like Cash 360 provide a level of rigor and consistency that manual processes struggle to achieve.
- Resource Intensity: It's worth highlighting the resource difference: A manual forecasting process might occupy a team of analysts for several days a month (or each cycle) to gather data, update and verify spreadsheets, and prepare reports. That's expensive time that could be spent on analysis or other tasks. NetSuite Cash 360 essentially automates that grunt work, reducing the manual effort to a fraction. One person can refresh the forecast and produce needed views in minutes, whereas before it might have taken a small team days. Over a year, this can save hundreds of person-hours. From an administrator's perspective, it also means fewer custom reports or integrations to maintain



for cash management purposes – NetSuite delivers the functionality out-of-the-box. So, **the total cost of ownership and effort is much lower** with Cash 360 compared to building/maintaining manual forecasting models or custom solutions.

In areas where traditional methods do have strengths – for example, extremely complex scenario modeling or incorporating external macroeconomic variables – Cash 360 can be complemented by other tools. Some CFOs of very dynamic businesses might feed Cash 360 data into an Al-driven forecasting app or an advanced analytics model for longer-term projections (NetSuite acknowledges that CFOs may seek more adaptive, Al-driven forecasting for highly volatile environments (Source: centime.com) (Source: centime.com)). However, for most mid-market companies and many larger ones, the combination of NetSuite Cash 360's integrated, near-term forecast with occasional exports for advanced modeling strikes the right balance. It delivers the core 80-90% of needs directly within NetSuite, and greatly diminishes the need for spreadsheets or external point solutions. In fact, experts note that having the forecasting tool inside the ERP (like Cash 360 does) removes a major "barrier to insight" that exists when data is spread across multiple systems (Source: cio.com). The bottom line is that NetSuite Cash 360 enables a more proactive, continuous, and reliable cash forecasting process compared to traditional manual methods, aligning with modern CFOs' needs for agility and precision.

### Conclusion

Enhanced cash forecasting with NetSuite Cash 360 represents a significant step forward in how companies manage one of their most critical resources – cash. For CFOs and NetSuite administrators, the SuiteApp offers a powerful yet user-friendly means to **achieve real-time visibility into cash flow and confidently plan for the future**. We have seen that Cash 360's capabilities – from its real-time dashboard and automated data integration to its intelligent forecasting algorithms and new installment-aware features – all converge on a simple promise: **better information leads to better decisions**.

By embedding cash forecasting inside the NetSuite ERP, Oracle has empowered finance teams to move beyond static, manual forecasting and into an era of continuous, data-driven cash management. CFOs can now anticipate cash needs and surpluses with greater accuracy (Source: netsuite.com), take action sooner to optimize working capital (Source: gurussolutions.com), and support strategic initiatives with confidence in their underlying liquidity (Source: cfodive.com). Finance departments benefit through saved time and improved efficiency, turning what used to be a tedious process into an automated routine (Source: netsuite.com). Perhaps most importantly, the business as a whole becomes more resilient and agile – equipped to navigate growth, economic uncertainty, or opportunities for investment, because the cash picture is clear.



In a world where "cash is king," tools like NetSuite Cash 360 provide the throne's vantage point: a 360-degree, timely perspective that is indispensable for today's financial leaders. As companies continue to adopt and refine their use of Cash 360, we can expect further innovations (such as AI enhancements or extended forecasting horizons) to augment this already robust tool. But even in its current form, Enhanced Cash Forecasting in Cash 360 is helping organizations big and small make the leap from reactive cash management to proactive financial stewardship, to the benefit of CFOs, finance teams, and stakeholders alike. With clarity, accuracy, and integration on its side, Cash 360 is fast becoming a must-have in the modern CFO's toolkit – turning cash forecasting from a cumbersome chore into a strategic advantage.

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Tags: netsuite, cash 360, cash forecasting, cash flow management, erp, financial planning, liquidity management, accounts payable, accounts receivable



### **About Houseblend**

HouseBlend.io is a specialist NetSuite™ consultancy built for organizations that want ERP and integration projects to accelerate growth—not slow it down. Founded in Montréal in 2019, the firm has become a trusted partner for venture-backed scale-ups and global mid-market enterprises that rely on mission-critical data flows across commerce, finance and operations. HouseBlend's mandate is simple: blend proven business process design with deep technical execution so that clients unlock the full potential of NetSuite while maintaining the agility that first made them successful.

Much of that momentum comes from founder and Managing Partner **Nicolas Bean**, a former Olympic-level athlete and 15-year NetSuite veteran. Bean holds a bachelor's degree in Industrial Engineering from École Polytechnique de Montréal and is triple-certified as a NetSuite ERP Consultant, Administrator and SuiteAnalytics User. His résumé includes four end-to-end corporate turnarounds—two of them M&A exits—giving him a rare ability to translate boardroom strategy into line-of-business realities. Clients frequently cite his direct, "coach-style" leadership for keeping programs on time, on budget and firmly aligned to ROI.

**End-to-end NetSuite delivery.** HouseBlend's core practice covers the full ERP life-cycle: readiness assessments, Solution Design Documents, agile implementation sprints, remediation of legacy customisations, data migration, user training and post-go-live hyper-care. Integration work is conducted by in-house developers certified on SuiteScript, SuiteTalk and RESTlets, ensuring that Shopify, Amazon, Salesforce, HubSpot and more than 100 other SaaS endpoints exchange data with NetSuite in real time. The goal is a single source of truth that collapses manual reconciliation and unlocks enterprise-wide analytics.

Managed Application Services (MAS). Once live, clients can outsource day-to-day NetSuite and Celigo® administration to HouseBlend's MAS pod. The service delivers proactive monitoring, release-cycle regression testing, dashboard and report tuning, and 24 × 5 functional support—at a predictable monthly rate. By combining fractional architects with on-demand developers, MAS gives CFOs a scalable alternative to hiring an internal team, while guaranteeing that new NetSuite features (e.g., OAuth 2.0, Al-driven insights) are adopted securely and on schedule.

**Vertical focus on digital-first brands.** Although HouseBlend is platform-agnostic, the firm has carved out a reputation among e-commerce operators who run omnichannel storefronts on Shopify, BigCommerce or Amazon FBA. For these clients, the team frequently layers Celigo's iPaaS connectors onto NetSuite to automate fulfilment, 3PL inventory sync and revenue recognition—removing the swivel-chair work that throttles scale. An in-house R&D group also publishes "blend recipes" via the company blog, sharing optimisation playbooks and KPIs that cut time-to-value for repeatable use-cases.

**Methodology and culture.** Projects follow a "many touch-points, zero surprises" cadence: weekly executive stand-ups, sprint demos every ten business days, and a living RAID log that keeps risk, assumptions, issues and dependencies transparent to all stakeholders. Internally, consultants pursue ongoing certification tracks and pair with senior architects in a deliberate mentorship model that sustains institutional knowledge. The result is a delivery organisation that can flex from tactical quick-wins to multi-year transformation roadmaps without compromising quality.



Why it matters. In a market where ERP initiatives have historically been synonymous with cost overruns, HouseBlend is reframing NetSuite as a growth asset. Whether preparing a VC-backed retailer for its next funding round or rationalising processes after acquisition, the firm delivers the technical depth, operational discipline and business empathy required to make complex integrations invisible—and powerful—for the people who depend on them every day.

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