NetSuite ERP: Partner Roles in System Implementation

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NetSuite and Its Implementation Partners

Oracle NetSuite is a leading cloud-based <u>Enterprise Resource Planning (ERP)</u> platform that consolidates critical business functions – including <u>financial management</u>, inventory, <u>CRM</u>, <u>e-commerce</u>, and HR – into a single suite (Source: <u>vendr.com</u>). Because NetSuite is highly customizable and supports diverse processes across departments, many organizations engage a <u>NetSuite implementation partner</u> to guide deployment. Partners are certified consultants who specialize in tailoring NetSuite to an organization's needs (Source: <u>vnmtsolutions.com</u>). They provide business-process consulting, system integration and data-migration expertise, and technical services (custom configuration, scripting, and integration) to ensure that NetSuite is implemented efficiently and effectively (Source: <u>vnmtsolutions.com</u>)(Source: <u>limebox.com</u>). In short,

a NetSuite partner helps derive maximum value from the ERP by aligning it to the client's objectives, minimizing disruptions, and providing ongoing support (Source: <u>limebox.com</u>)(Source: <u>limebox.com</u>).

Implementation Phases and Partner Roles

A typical NetSuite ERP implementation follows a structured, phased approach (Source: <u>netsuite.com</u>). The process begins with **discovery and planning** and proceeds through design, configuration, testing, training, deployment (go-live) and post-go-live support. Partners guide clients through each phase, ensuring readiness before moving on. According to NetSuite's methodology, implementations usually take 6–12 months and involve teams from IT, finance, sales, and other functions working together (Source: <u>netsuite.com</u>)(Source: <u>netsuite.com</u>). Below is a breakdown of common phases and the partner's responsibilities at each stage:

- Discovery & Planning: In this initial phase the project team (including an executive sponsor, project manager and key stakeholders) defines goals, scope, requirements and timelines (Source: <u>netsuite.com</u>). Partners lead workshops and interviews to document current processes, pain points and high-level objectives (Source: <u>netsuite.com</u>)(Source: <u>limebox.com</u>). They help *scoping*: creating a detailed project plan, budget and timeline (Source: <u>limebox.com</u>). The partner's consultants also advise on project governance (roles, reporting, risk management) and ensure all functional needs are captured. This rigorous planning by the partner (and client team) helps prevent scope creep and budget overruns later (Source: <u>netsuite.com</u>)(Source: <u>limebox.com</u>).
- Design (System & Customization Design): With requirements defined, partners work with business users to design the NetSuite solution. This includes mapping existing processes onto NetSuite's capabilities and deciding where standard modules suffice or custom development is needed. Partners recommend which NetSuite modules and extensions to use (e.g. SuiteCommerce, Advanced Inventory, manufacturing modules) and outline custom fields, scripts or integrations for unique needs (Source: limebox.com)(Source: vnmtsolutions.com). Customizations are prioritized by value; out-of-the-box features are evaluated first, reducing unnecessary code. The partner produces design documents and wireframes (for example, custom forms, reports, dashboards) that will guide the configuration.
- **Configuration / Development:** In this phase, the partner's technical team builds the system. This involves configuring NetSuite's workflows, roles/permissions, forms, and record types to match the agreed design. Developers write SuiteScript code and set up integrations so that

NetSuite connects to other systems (<u>CRM</u>, <u>e-commerce</u>, banking, etc.) (Source: <u>limebox.com</u>) (Source: <u>limebox.com</u>). Data migration planning is also finalized (see next point). Throughout development, the partner enforces governance: documenting changes in a sandbox, tracking customizations, and following a change-control process to ensure the implementation can be maintained later. Experienced partners typically do most configuration and coding *in-house* to maintain quality and accountability (Source: <u>limebox.com</u>).

- Data Migration: Transferring data from legacy systems into NetSuite is a critical step. Partners work with the client to inventory all data sources (existing ERPs, spreadsheets, text files, etc.), cleanse and deduplicate records, and map fields from old systems to NetSuite's data model (Source: <u>caravel-partners.com</u>)(Source: <u>netsuite.com</u>). They help develop the <u>Data Migration</u> strategy: which records to import (master data like customers, vendors, chart of accounts, item lists first, then transactional data), how to phase the cutover, and how to validate accuracy. The partner uses data import tools or scripts to load data into NetSuite, then conducts multiple test migrations. Thorough testing ensures data quality; it also surfaces any formatting issues or gaps. Finally, partners often advise on building a "single source of truth" data architecture, minimizing reliance on shadow systems (Source: <u>limebox.com</u>)(Source: <u>netsuite.com</u>). Well-handled migration by the partner prevents post-launch errors and ensures users can trust the new system.
- Testing: Partners help develop and execute a comprehensive test plan. This typically includes *unit tests* (each configuration or customization works), *system tests* (combined modules and data flows function end-to-end), and *user-acceptance tests (UAT)* with real business scenarios. During testing, partners coordinate involvement of finance, operations, and other end users to validate functionality against requirements (Source: limebox.com). Test scripts cover each workflow (for example, order-to-cash or procure-to-pay) and include integrations (e.g. data coming from a third-party application). The partner tracks all defects and retests fixes. Effective testing by the partner catches issues (like misconfigured roles or custom script errors) before go-live, which is vital because "a partially functional ERP is a dysfunctional one" (Source: limebox.com).
- **Training:** Partner-led training is essential for adoption. Partners design and deliver role-based training sessions and materials so that every user knows how to perform their daily tasks in NetSuite (Source: <u>limebox.com</u>). This may include classroom training, user guides, video tutorials, and hands-on workshops. The partner often trains "trainers" (super-users) who then cascade knowledge to their teams. According to partner advice, all end users should be involved well before go-live to ease change management. Good partners also provide

informational resources and on-demand support during training to reinforce learning (Source: <u>limebox.com</u>). By proactively educating employees, partners help prevent the resistance and confusion that are common implementation risks (Source: <u>netsuite.com</u>)(Source: <u>limebox.com</u>).

- Go-Live (Deployment): The go-live is the cutover event when the organization switches to the new system. Partners coordinate the detailed go-live checklist: final data loads, validation, legacy system shutdowns, and the actual switch of operations to NetSuite. During this period, partners provide "hypercare" support—often 24/7 coverage—to quickly resolve any issues that arise in real time (Source: limebox.com). This close support helps avoid disruptions: for example, if a critical report fails or a user can't log in, the partner's team responds immediately. They also guide end users through first transactions (e.g. first invoice or first inventory count) to ensure processes run smoothly. Robust partner assistance at go-live prevents business downtime and boosts user confidence.
- **Post-Implementation Support:** After go-live, the partner continues to help the client optimize the system. This includes fixing any post-launch bugs, adjusting configurations, and potentially handling additional development as new needs emerge. Many partners offer an ongoing support contract for this purpose. They monitor the system, apply patches or updates, and help the client take advantage of NetSuite's regular upgrades. Good partners also periodically review business processes and suggest improvements to maximize ROI over time. In brief, "the right partner will keep the relationship alive through ongoing support services" and help with future upgrades or changes (Source: limebox.com).

Qualifications and Certifications

NetSuite partners are evaluated largely on their people's expertise. The **NetSuite Partner Program** (Alliance and Solution Provider tiers) requires partners to maintain a team of certified consultants. In practice, this means a partner will employ NetSuite-certified professionals such as ERP Consultants, Administrators, SuiteCloud Developers, and other credentialed roles (Source: <u>vnmtsolutions.com</u>) (Source: <u>pwc.com</u>). For example, PwC's alliance page emphasizes its "experienced global team of NetSuite professionals with industry-specific certifications" (Source: <u>pwc.com</u>). These certifications attest to a consultant's technical knowledge and credibility. Partners often also earn competency badges or specializations (e.g. SuiteSuccess, Industry Solutions) by demonstrating project successes in particular verticals. In addition to NetSuite credentials, top partners typically require staff with backgrounds in finance, supply chain, manufacturing, or other relevant domains, ensuring they understand industry best practices (Source: <u>vnmtsolutions.com</u>).

When selecting a partner, clients should verify the partners' certifications and training programs. A NetSuite-certified partner is more likely to deliver an efficient implementation, whereas lack of certified staff is a red flag (Source: <u>vnmtsolutions.com</u>). Partners often highlight their certification counts (e.g. number of certified administrators and consultants) as proof of competence. In summary, a well-qualified partner will have a **suite of NetSuite-certified experts** and proven training processes to keep skills up to date (Source: <u>vnmtsolutions.com</u>)(Source: <u>pwc.com</u>).

Typical Implementation Team Roles

A successful NetSuite implementation requires a balanced team of project leadership, functional experts, and technical specialists. Key roles often include:

- **Project Manager:** The partner's project manager oversees the schedule, scope, and communication. They coordinate the team's work, manage risks, and ensure milestones are met. This role liaises with the client's executive sponsor and stakeholders to keep the project on track.
- **Business/Functional Consultants:** These consultants have expertise in areas like finance, accounting, sales order processing, inventory, or CRM. They translate business requirements into system configurations. For example, a financial consultant designs the chart of accounts and accounting workflows, while an operations consultant handles inventory and order management setups.
- Technical Consultants/Developers: These are NetSuite developers and integration specialists. They write SuiteScript (custom code) and build integrations to other systems (via APIs or middleware). They also handle advanced configuration tasks not covered by point-and-click setup.
- Data Migration Specialist: This role (often played by a consultant or data analyst) is responsible for data cleansing, mapping, and importing. They work closely with the functional consultants to ensure that legacy data fits the new system's structure.
- **Quality Assurance/Testers:** Some partners designate QA staff to author test scripts and verify system functionality. They rigorously test each business process end-to-end in preparation for go-live.

- **Trainer/Change-Management Lead:** An experienced partner will include a trainer or change manager. This person develops training materials, conducts sessions, and manages user adoption. They often serve as the point person for end-user support and communication.
- **Executive Sponsor (Client side):** Although not a partner role, it's worth noting that the client side also should have an executive sponsor and a small steering committee to support the project. This sponsor works with the partner to champion change and allocate resources (Source: <u>netsuite.com</u>).

Partners often assemble cross-functional teams. For example, Deloitte describes its implementation team as bringing together "strategy, design, innovation, program management, solution deployment, integration/data and change management" expertise (Source: <u>deloitte.com</u>). In practice, this translates to integrating management consulting skills, project leadership and hands-on NetSuite development in one coordinated effort. The exact composition depends on project size: large implementations may involve many consultants per role, whereas a small business implementation might use a leaner team.

Top NetSuite Partners and Differentiators

The NetSuite ecosystem includes a range of partners, from global consulting firms to specialized solution providers. Major players include the Big Four (Deloitte, PwC, EY, KPMG), global IT consultancies (Accenture, Capgemini), and specialized ERP integrators (RSM, NetSuites, SphereWMS, etc.). While all certified partners can technically implement NetSuite, they often differentiate by scale and expertise:

- Deloitte: As a global consultancy, Deloitte's NetSuite practice targets mid-to-large enterprises and complex transformations. They emphasize industry-tailored solutions and a broad suite of services, from finance process redesign to technical integration. Deloitte highlights an "iterative and immersive" approach and a team combining strategy, branding, and solution deployment (Source: <u>deloitte.com</u>)(Source: <u>deloitte.com</u>).
- **PwC:** PwC focuses on finance transformation for fast-growing and private equity-backed companies. Their NetSuite team touts deep industry certifications and experience in scalability (e.g. IPO readiness) (Source: <u>pwc.com</u>)(Source: <u>pwc.com</u>). PwC leverages its broader business consulting background to drive ERP adoption within wider organizational change.

- **RSM US LLP:** RSM is a leading mid-market-focused partner. They have implemented NetSuite for over 2,000 organizations worldwide and maintain a large network of offices (over 80 in North America) (Source: <u>rsmus.com</u>). RSM's pitch is deep industry teams (e.g. manufacturing, distribution) that can align NetSuite's tools to specific business niches. They emphasize a middle-market mindset and long-term support.
- Other Notables: Other top firms include Accenture (known for global reach and technology integration), Capgemini (strong global alliance), and smaller specialized firms like Eide Bailly or Cetec ERP. Some partners have niche strengths: for example, SuiteCommerce (e-commerce) specialists, SuitePeople (HR) experts, or companies with proprietary SuiteApps.
- Recognition: Industry awards reflect these strengths. For instance, NetSuite's 2023 Partner of the Year awards named PwC (Global Alliance Partner of the Year) and RSM (Worldwide Solution Provider of the Year) among others (Source: <u>netsuite.com</u>). These accolades underscore how partners differentiate by innovation, growth, and customer success in their categories.

In sum, clients often choose a partner based on fit: global firms for large-scale, multi-national rollouts; regional or industry-specific partners for specialized domain knowledge; and budget or service-model considerations (some partners bundle software sales and services, others focus only on implementation).

Key Challenges and Partner Mitigation

ERP projects are inherently risky. Common **challenges** during NetSuite implementation include:

- **Complex Project Management:** Many moving parts (multiple phases, data sources, user groups) can lead to confusion. Each department must participate while juggling their regular jobs (Source: <u>netsuite.com</u>). The risk is missed tasks or misaligned schedules.
- **Inadequate Planning:** Underestimating scope, time or costs leads to budget overruns and delays (Source: <u>netsuite.com</u>). Unplanned scope creep (new requirements mid-project) is a frequent pitfall.
- **Data Issues:** Locating all legacy data, cleaning it, and migrating it accurately is challenging (Source: <u>netsuite.com</u>)(Source: <u>netsuite.com</u>). Poor data quality can undermine confidence in the new system.

- Change Management: ERP forces users to change established processes and behaviors. Resistance to change is "formidable," and lack of buy-in can halt adoption (Source: <u>netsuite.com</u>). Without support, users may reject the system.
- **Cost Overruns:** ERP projects often exceed budgets. Costs can balloon if reliance on external consultants or extra data work is needed (Source: <u>netsuite.com</u>). Unexpected expenses (e.g. custom training or integrations) commonly appear.
- Ongoing Support and Updates: Once live, the work isn't done. The system must evolve with the business (adding new requirements, updating to new NetSuite releases) (Source: <u>netsuite.com</u>). Without a plan for continuous improvement, benefits plateau.

Partners mitigate these challenges in several ways:

- Structured Methodology: Experienced partners use proven frameworks with clear phase gates. For example, they enforce a strong discovery phase to lock in scope early, preventing later scope creep (Source: <u>limebox.com</u>)(Source: <u>netsuite.com</u>). They also conduct rigorous change management planning (stakeholder communications, training plans) to handle user resistance (Source: <u>netsuite.com</u>)(Source: <u>limebox.com</u>).
- Expert Project Management: Partners provide seasoned project managers who keep teams on schedule, manage risks and facilitate communication between IT and business units. This focused management addresses the "multiple priorities" issue (Source: <u>netsuite.com</u>)(Source: <u>limebox.com</u>).
- **Data Expertise:** By handling data migration systematically (profiling old data, setting up governance for accuracy) partners ensure a cleaner go-live. They anticipate the 10–15% project cost that data work can consume (Source: <u>netsuite.com</u>) and include it in planning.
- Risk Planning: Partners help build contingency plans (e.g. rollback strategies, backup plans) in case of unexpected failures during go-live (Source: <u>caravel-partners.com</u>). They prepare for potential "fail points" identified in design and testing.
- Training and Support: Partners train the client team thoroughly (often earlier than necessary) so users are comfortable at go-live. They also promise post-launch support contracts. For instance, Limebox notes partners "provide dedicated support before, during, and after implementation" so issues are resolved quickly (Source: <u>limebox.com</u>).

 Ongoing Partnership: By framing NetSuite as a long-term relationship, partners ensure periodic health checks and guidance on upgrades. As Limebox observed, "the right partner will create a comprehensive plan that goes from discovery to post-implementation support" (Source: <u>limebox.com</u>). This continuous involvement keeps the ERP delivering value over its life.

Choosing the Right Implementation Partner

To select an appropriate NetSuite partner, companies should look for evidence of credibility and fit:

- Certifications & Training: Confirm the partner has certified consultants. As one guide notes, adequate NetSuite certifications (of the team) are "a crucial way to evaluate partner credibility" (Source: <u>vnmtsolutions.com</u>). Ask for numbers of certified admins/consultants and whether they stay current with the latest NetSuite releases.
- Relevant Experience: Seek partners with proven experience in your industry or business size. Industry-specific case studies or success stories are valuable. A partner with many technology sector implementations, for example, may not be best for a manufacturing firm. References and client reviews are important – satisfied clients reflect the partner's ability to deliver (Source: vnmtsolutions.com).
- Full-Service Capability: Ensure the partner can handle *all* phases (discovery through post-go-live). Limebox advises to look for a partner that "explicitly describes capabilities" across discovery, planning, execution, training, testing, rollout, and ongoing support (Source: <u>limebox.com</u>)(Source: <u>limebox.com</u>). If a partner only does pre-sales or only does post-sales, it may leave critical gaps.
- **Project Management Rigor:** Good partners highlight their methodology. Look for a clear project plan and PM approach. For example, they should offer a "detailed scope of work, plan, and timeline" in the planning stage (Source: <u>limebox.com</u>). They should also specify how they handle communication, change requests, and quality assurance.
- **Support Model:** Ask about after-launch support. The best partners promise ongoing support and maintenance (not just a one-off implementation) (Source: <u>limebox.com</u>). Verify their SLA terms, response times, and how they handle upgrades.
- **Budget Transparency:** Reputable partners will help forecast total costs (licenses, services, training) up front. Limebox notes a partner's advantage is providing "a comprehensive budget forecast based on a fully scoped-out project" (Source: <u>limebox.com</u>), which prevents nasty

surprises.

• **Cultural Fit:** Finally, the partner-client relationship is a close working one. Choose a partner that communicates well, understands your goals, and is enthusiastic about your success. Personal rapport and trust are intangible but critical factors.

Case Studies of Successful Implementations

Real-world examples illustrate partner impact. For instance, **Ronin Gallery**, an art gallery in NYC, moved from paper/QuickBooks to NetSuite (ERP, CRM and SuiteCommerce). The owner praised his NetSuite implementation team for "taking the time to understand the business and tailor the system to its exact needs" and guiding them at each step (Source: <u>netsuite.com</u>). With the partner's help, Ronin doubled employee productivity and achieved real-time inventory tracking (enabling 50 exhibitions per year with a four-person team) (Source: <u>netsuite.com</u>). This underscores that a committed consultant team can build a solution that fits unique requirements, not just a generic ERP.

Similarly, **N&N Moving Supplies** (a multi-location moving equipment distributor) implemented NetSuite along with a time-clock solution via its partner. The partner integrated NOVAtime with NetSuite so that labor data synced seamlessly. As a result, N&N cut payroll processing time by 84% and balanced accounts more quickly (Source: <u>netsuite.com</u>). Notably, the case highlighted the partner's role in change management: by providing personalized dashboards and involving employees early, N&N kept morale high and adoption smooth (Source: <u>netsuite.com</u>). The case study concluded that "a third-party partner can be helpful in tailoring the ERP system to precisely fit your company's needs" (Source: <u>netsuite.com</u>).

Finally, **Green Rabbit** (a food logistics startup) grew rapidly into an urgent-delivery service. Facing disjointed QuickBooks and spreadsheets, they implemented NetSuite ERP in just three months with help from NetSuite's professional services team (Oracle's in-house consultants) (Source: <u>netsuite.com</u>). Post-implementation, Green Rabbit was able to ship tens of thousands of orders per day without delays or errors. The case shows how a well-executed ERP deployment – enabled by an expert team – can scale operations: Green Rabbit could "triple its order volume...without worrying about the impact on its systems" (Source: <u>netsuite.com</u>).

These examples demonstrate that with the right partner, organizations can achieve efficient go-live and rapid ROI. In each case, the partner (or Oracle consulting team) delivered thorough needs analysis, robust technical solutions, and attentive support, leading to tangible business improvements (Source: <u>netsuite.com</u>)(Source: <u>netsuite.com</u>).

Sources: This report synthesizes Oracle NetSuite documentation and industry resources. Citations above link to official NetSuite articles, partner blogs, and recognized consulting firms' materials for factual claims and best practices.

Tags: business-software, cloud-computing, enterprise-resource-planning, erp, implementation-partners, it-consulting, netsuite, system-integration

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, AI-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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