



The CFO's Guide to Assessing the Value of ERP In Feedlot Operations

A strategic guide for CFOs to evaluate ERP's true impact across complex, high-volume feedlot operations.

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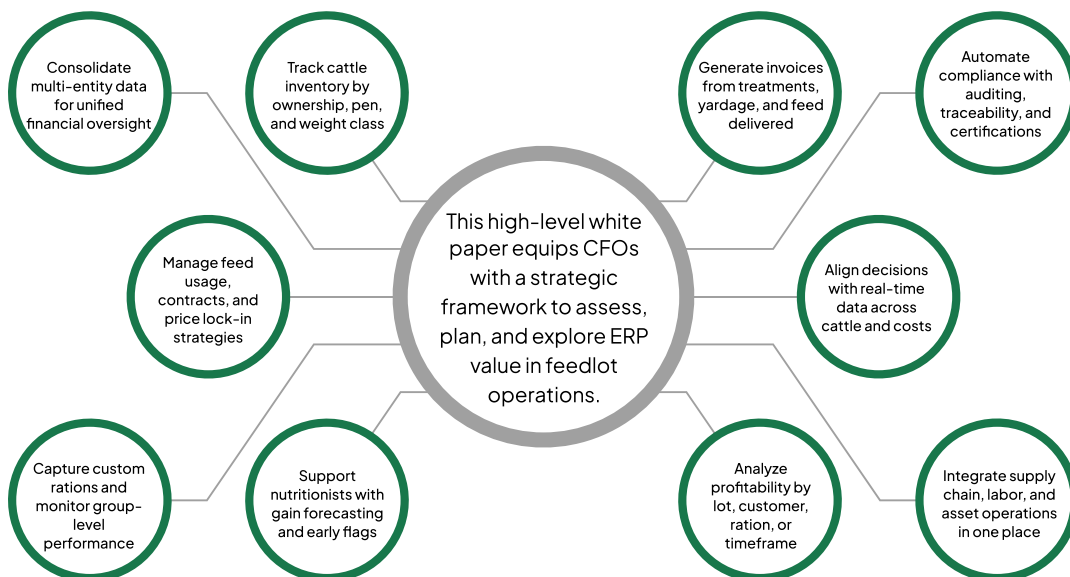
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Introduction

Modern feedlots operate more like complex supply chains than traditional livestock businesses. They're managing thousands of heads, coordinating multi-site logistics, and operating within tight financial margins, all while responding to shifting market demands. In North America, over 80% of fed cattle are finished in large commercial yards, where efficiency and precision directly influence profitability. For CFOs, real-time visibility into costs, compliance, and performance isn't a bonus; it's essential to staying competitive.

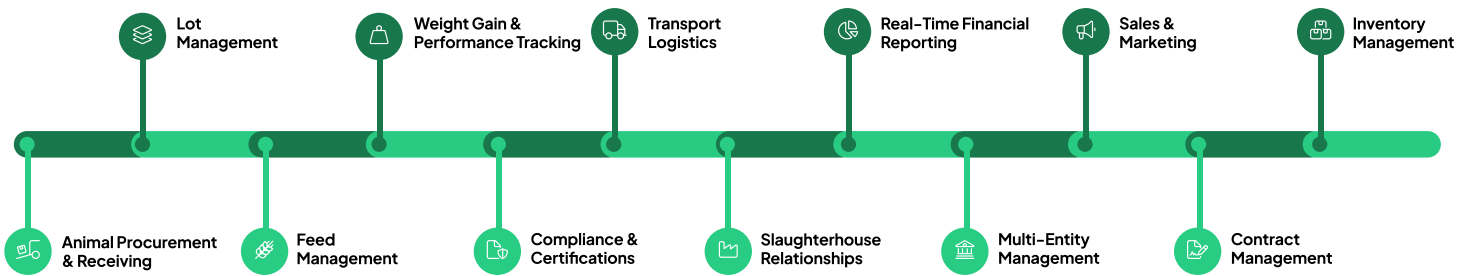
Yet many operations still rely on disconnected systems, spreadsheets, or inflexible legacy software. This white paper examines how enterprise-grade ERP platforms, purpose-built for livestock operations, can help CFOs reduce complexity, improve margin control, and enable smarter decisions across the production cycle. Whether you're managing 20,000 or 200,000 head, scalable ERP isn't just a tech upgrade; it's a strategic asset for long-term resilience and performance.



Key Considerations for a Feedlot ERP System

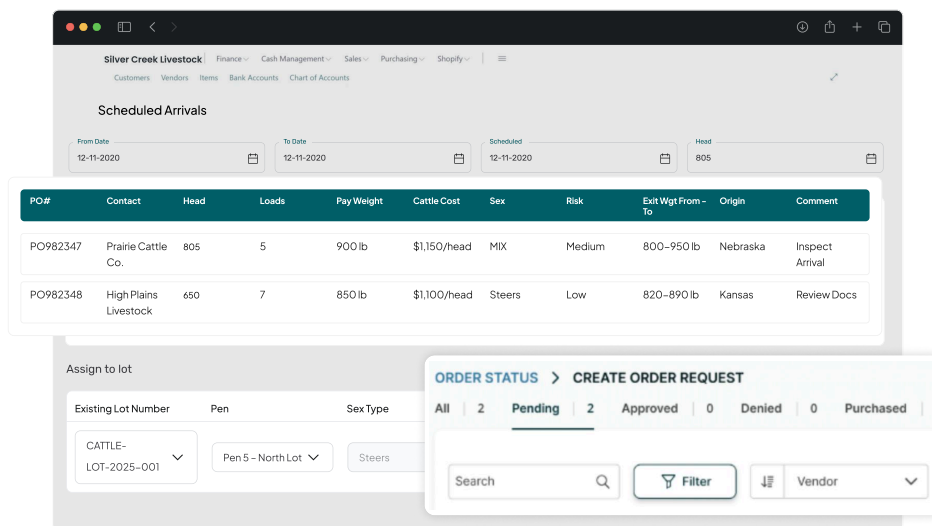
Choosing an ERP system for a large-scale feedlot isn't just a tech upgrade. It's a decision that impacts every corner of the operation. For multi-site feedlot businesses handling thousands of head daily, the right ERP needs to do more than manage data. It must connect nutrition, animal health, logistics, and finance into one clear, real-time picture that decision-makers can trust.

Below are the key areas that need to be evaluated when selecting an ERP solution built for real-world feedlot performance and day-to-day decision-making.



Animal Procurement & Receiving

The first 14 days following arrival determine the cattle's performance trajectory. A feedlot ERP must help with detailed supplier data (vaccination status, transport time, origin risk) and automate processing workflows, like EID tags, rest periods, and weight capture. It needs to support procurement contracts, linking each load to agreed headcounts, pricing, and delivery terms.



The system should also assign animals to the correct lot at intake, setting up the feeding, health, and performance workflows that follow. For multi-yard operations, this consistency is critical to avoid intake errors, delays, and missed cost allocations.

Contract Management

In high-volume feedlot operations, contracts with growers, suppliers, packers, and service providers are central to managing costs and ensuring fulfillment. Yet many yards still handle these agreements offline, leading to missed terms, pricing disputes, or compliance risks.

Contract Fulfillment: 150 of 200 Head Delivered
Contract #FL-2034

Select Contract Type

Feeder Cattle Finished Cattle

Delivery Inputs

Assigned Buyer

Tyler Jenkins

An ERP system consolidates contract data in one place, directly linking terms to inventory, billing, and scheduling. Whether it's tracking grain delivery against volume agreements or validating packer payouts based on closeout weights, the system ensures you stay aligned with contract terms and catch issues before they erode margins.

Inventory Management

At a feedlot, inventory isn't just counted, it's in constant motion. Cattle move across pens, change ownership status, and shift value with every treatment, pull, or implant. A good ERP provides real-time visibility into these changes, enabling you to track every head by location, weight class, and feed program without relying on manual updates or siloed spreadsheets.

Apart from cattle, the ERP also helps manage critical supporting inventory, like feed ingredients, vaccines, medications, and supplies. It tracks usage, monitors expiry dates, and triggers alerts for reorders or low stock.

Item Number	Product Name	Breed	Type	Sex	Background	Warehouse	Pen	# of Head	Total
C1001	Cattle	HL	Retail	S	1	200	1301	23	3
C1002	Cattle	HL	Retail	S	1	200	1303	50	25,000.00
C1003	Cattle	HA	Natural	M	1	200	1313	150	4,500.00
C1004	Cattle	AN	Retail	F	2	201	1401	35	4,200.00
C1005	Cattle	CH	Natural	M	1	202	1502	60	4,800.00
C1006	Cattle	HL	Organic	F	3	203	1604	45	49,800.00
C1007	Cattle	BR	Retail	M	2	204	1701	28	3,360.00
C1008	Cattle	AN	Natural	S	1	205	1802	90	5,400.00
C1009	Cattle	HL	Organic	F	3	206	1903	55	6,600.00
C1010	Cattle	CH	Retail	M	1	207	2005	120	133,700.00
C1011	Cattle	HA	Natural	F	2	208	2107	40	4,000.00

TOTAL COST [USD]:
37,173.68

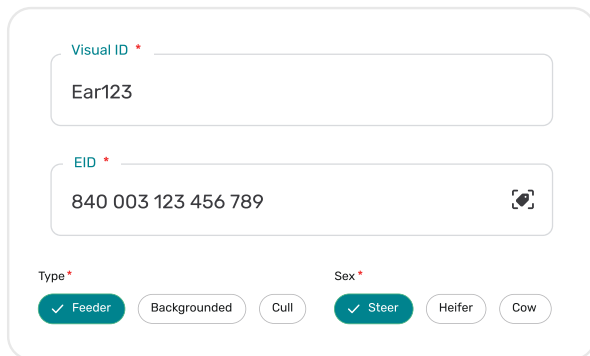
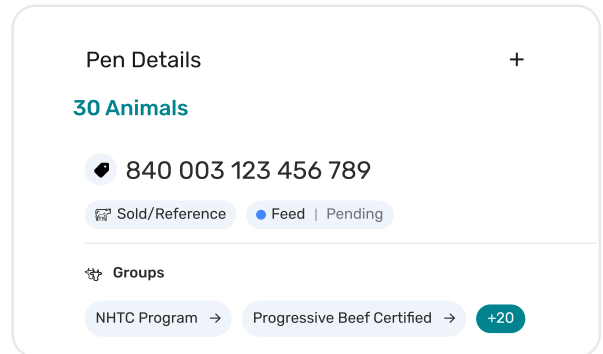
UNIT PRICE [USD]:
26.51

BATCH PRICE [USD]:
26,508.60

PREVIOUS TOTAL COST [USD]:
14,643.82

Lot Management

Managing lots is more than assigning cattle to pens; it's about tracking group flow, health, and performance through each stage. An ERP system allows operators to assign cattle to lots based on weight class, health status, source, and risk category. It must also track movements between pens, ensure withdrawal periods are respected, and update lot histories automatically.



The ERP should be capable enough to support real-world workflows like pulling fall-behinds, moving re-treated animals, and sorting for re-implant. Accurate lot data drives better bunk management, treatment planning, and closeout forecasting.

Feed Management

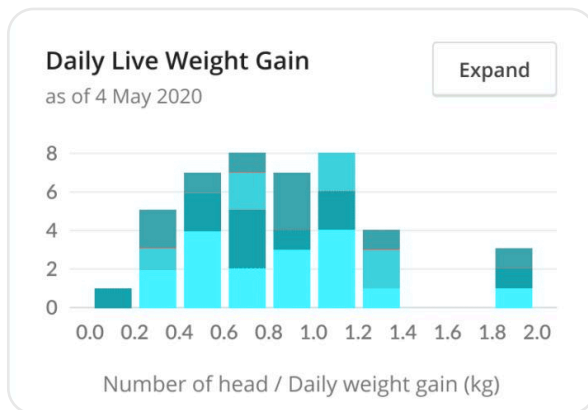
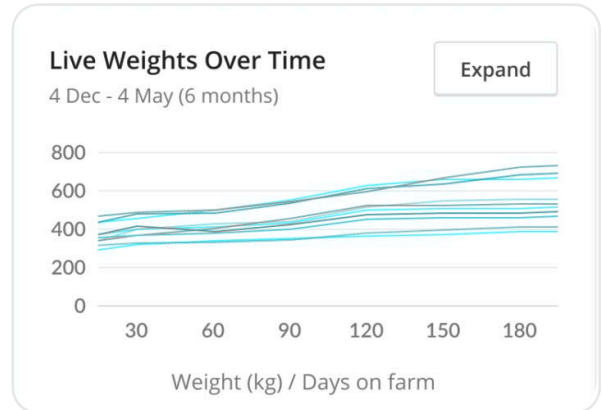
Feed is the biggest variable cost in feedlot operations. ERP systems centralize data from delivery logs, bunk readings, and shrink calculations to give operators a real-time view of feed usage. This visibility helps identify overages or inconsistencies early, enabling timely corrections, improving inventory accuracy, and reducing spoilage, waste, and overfeeding across pens and locations.

A well-implemented ERP can reduce feed waste by **15–25%** and improve FCR by **10–15%**, speeding up time to market and tightening margins across the yard.

To improve feed conversion ratios (FCR), ERP platforms enable more precise ration formulation by centralizing lab results, weight gain trends, and feed intake data. This allows nutritionists to fine-tune diets dynamically, supporting optimal weight gain while avoiding under- or over-supplementation.

Weight Gain & Performance Tracking

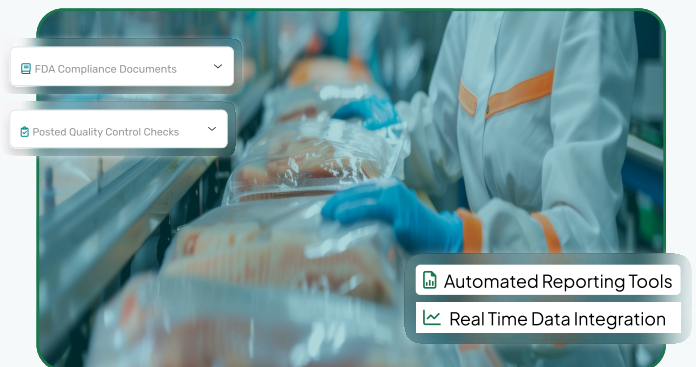
Weight gain is the most reliable measure of lot performance. An ERP makes it easy to track average daily gain (ADG) and feed conversion ratio (FCR) by pulling data directly from scale systems and linking it to each animal's ration, treatment, and lot history.



It should also be able to surface fall-behinds early, spot inconsistencies by pen, and support timely decisions around sorting, re-implanting, or ration adjustments.

Compliance & Certifications


Compliance in feedlot operations goes far beyond recordkeeping. It's about traceability, program alignment, and audit readiness across every pen. A capable ERP tracks treatments, withdrawal periods, feed protocols, and animal movements with precision, ensuring no detail slips through during reviews or certifications.

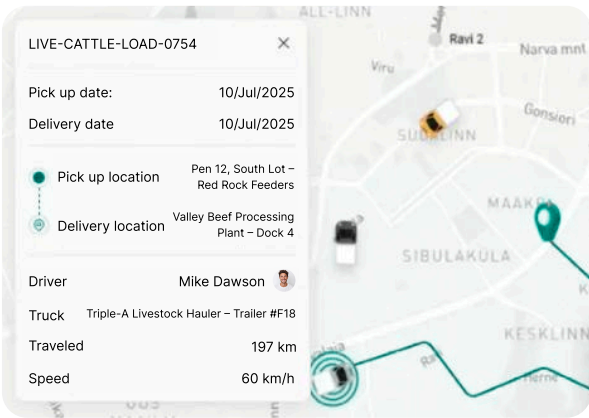


Transport Logistics

Moving cattle between pens, yards, or to the packer requires more than just a load sheet. A feedlot ERP helps plan and document every movement, linking headcounts, trailer assignments, driver logs, and dispatch schedules to each lot or shipment.


Active Cattle Trailers
8

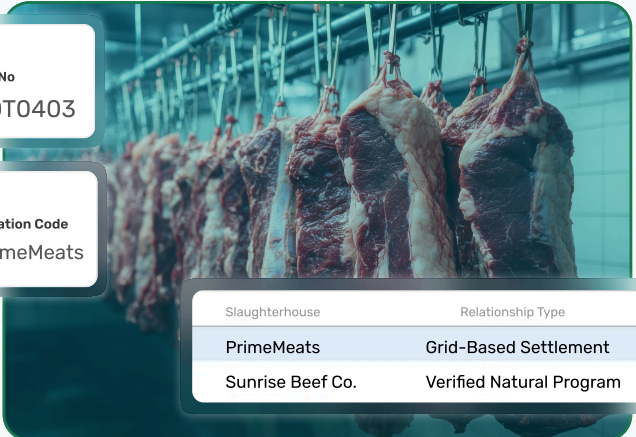

Cattle Transferred
589





It should also account for withdrawal periods, reduce miscounts during loading, and support last-minute reroutes without disrupting records. When logistics are tied to inventory, health, and compliance data, transport becomes traceable, accountable, and audit-ready.

Slaughterhouse Relationships

Coordinating with meat processors & packers isn't just about scheduling, it's about timing, traceability, and payout accuracy. A feedlot-specific ERP can align ready-to-ship lots with packer requirements, manage logistics, and track which animals were sold, when, and at what weight.



 **Lot No**
LOT0403

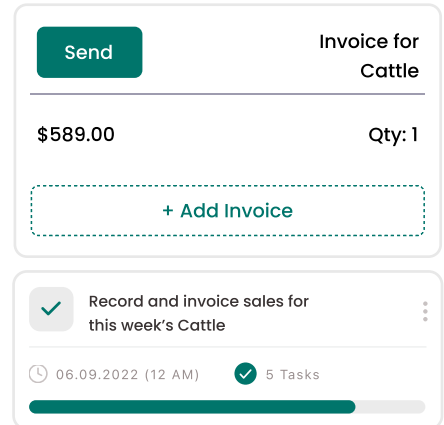
 **Location Code**
PrimeMeats

Slaughterhouse	Relationship Type
PrimeMeats	Grid-Based Settlement
Sunrise Beef Co.	Verified Natural Program

It also needs to link slaughter data, like carcass grades, yield, and sort results, back to lot history and performance. This feedback loop helps feedlots improve closeout forecasting, verify program compliance, and strengthen buyer relationships with cleaner, faster reporting.

Real-Time Financial Management

Feedlot financials are complex. Costs must be tracked at the head or lot level, while revenues are often split across owners, investors, or custom cattle programs. A robust ERP can calculate real-time cost per head, capturing feed, health, labor, and transport, and tie it directly to performance and sales outcomes.



A well-implemented ERP can speed reconciliation by **30–50%** and cut reporting labor by **25–35%**, improving revenue accuracy and financial clarity.

It is also capable of supporting revenue models based on live weight, carcass results, grid premiums, or contracts, and allocating returns automatically. It produces clean financials, automates owner settlements, and offers P&L visibility by site, lot, or program, giving CFOs the tools to forecast margins, flag anomalies, and act with precision.

Multi-Entity Management

Large feedlots often manage multiple entities, whether it's separate legal businesses, custom cattle owners, or partner-financed groups. A capable ERP must support this structure natively: separate books, shared resources, and consolidated or segmented reporting as needed.



ERP systems also enable entity-specific cost tracking, revenue allocation, inventory ownership, and billing, while giving CFOs the ability to roll up performance across yards or filter by owner, program, or business unit. Without this, reconciliation becomes manual, error-prone, and hard to scale.

Sales & Marketing

Feedlot sales aren't one-size-fits-all. Pricing varies by buyer, program specs, grid premiums, and timing. A feedlot ERP helps manage buyer contracts, pricing terms, and inventory availability in real time.

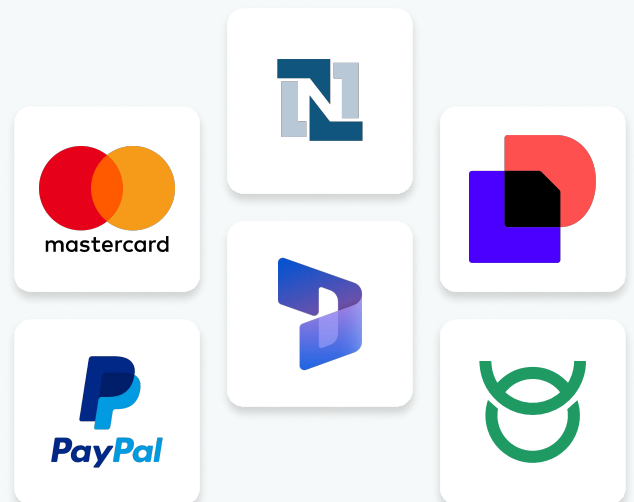


It also supports sorting for specific programs (e.g. Verified Natural Beef, region-specific export requirements), tracks committed vs. available lots, and generates sales reports by weight class, grade, or partner. With this visibility, teams can plan shipments more strategically and respond faster to market opportunities.

Integrations

Feedlots rely on more than software; RFID readers, walk-over scales, lab systems, and financial tools all play a role. Your ERP shouldn't operate in a silo. When movement data flows from readers and weights sync directly from scales, you eliminate manual entry and reduce costly errors.

Compliance, accounting, and CRM systems should communicate without exports or workarounds. The more connected your tech stack, the smoother the workflow, and the clearer your operational and financial picture.



Why Conventional Feedlot Management Software Falls Short

Traditional ERP systems were never built with feedlots in mind. Most were developed for manufacturing or distribution industries, then modified by third-party vendors to loosely fit agricultural workflows. For large feedlot operations, this often leads to systems that feel forced, filled with generic modules that don't reflect how cattle are managed, how feed is tracked, or how revenue is shared across owners.



Since these platforms weren't purpose-built, even basic functionality requires customization. This adds cost, delays, and ongoing reliance on external vendors, many of whom don't fully understand the pace or complexity of commercial cattle feeding. What results is a rigid system that's hard to adapt, slow to scale, and disconnected from how feedlots actually run.

The following are some of the key issues associated with traditional monolithic ERP systems and their impact on the feedlot industry.

High Customization Costs for Basic Functionality

Traditional ERP systems often require costly custom development just to handle core feedlot tasks, like pen movements, ration tracking, or multi-owner cost splits. These features aren't built-in, so operations are forced to pay third-party vendors to retrofit workflows. This adds implementation delays, increases long-term maintenance costs, and creates technical debt that's difficult to scale or support across multiple yards.



Complex, Bloated Interfaces with Irrelevant Features

Most conventional ERP systems are built for manufacturing or distribution, not livestock. As a result, they come loaded with modules and workflows that have no relevance to feedlot operations, like bill of materials or production scheduling. This clutters the interface, slows down daily tasks like intake or treatment logging, and creates confusion for frontline teams who only need tools aligned with real feedyard workflows.



Lack of Integrated Financials

Outdated ERPs often separate operational data from financials, forcing feedlots to manually reconcile costs across systems. There's no native way to track feed, health, labor, or transport costs per head, and tie them to revenue by lot or ownership group. Without integrated financials, CFOs lack real-time margin visibility, and settlements, forecasts, and reporting become fragmented and error-prone.

Inflexible for Multi-Entity Operations

Many large feedlots operate multiple legal entities, joint ventures, or custom feeding programs under one umbrella. Conventional ERP systems struggle to separate costs, inventory, and reporting by entity. They often lack the controls to manage shared resources with clear ownership and make consolidated reporting a manual effort. For CFOs, this means extra spreadsheets, delayed insights, and added risk during closeouts or audits.

No End-to-End Supply Chain Visibility

From procurement to processing, traditional ERP systems rarely connect the dots across the full feedlot supply chain. There's no clear view of how intake decisions affect feed plans, how health events impact closeouts, or how transport schedules align with slaughterhouse timelines. Without this visibility, teams operate in silos, slowing down decisions, duplicating work, and missing opportunities to improve margins across the yard.

Lack of Scalability

As feedlots expand across multiple sites or increase headcount, traditional ERP systems often can't keep up. They weren't built to handle large volumes of cattle data, multiple feeding programs, or growing user teams. Performance slows, workarounds multiply, and adding new locations or ownership groups becomes a technical headache instead of a smooth scale-up.



No Role-Based Access and Workflow Automation

Most conventional ERP systems were never built for fast-moving, multi-team environments like feedlots. They lack proper role-based controls, making it difficult to restrict access by job function, whether it's pen riders, feed crews, or finance teams. Without automated workflows for tasks like treatment approvals or loadout tracking, everything depends on manual entry and follow-ups. In large yards, that's a recipe for delays, data errors, and missed protocol steps.

Transitioning to Scalable, Enterprise-Grade ERP Solutions in Feedlot

Feedlots outgrow conventional ERP systems fast. As headcounts rise, ownership structures get more complex, and multi-site coordination becomes the norm, older systems start creating more problems than they solve, especially when it comes to reporting, compliance, and day-to-day workflows.



That's why more feedlots are turning to enterprise-grade ERP platforms built on proven foundations like Microsoft Dynamics 365 or Oracle NetSuite. These aren't patched-together systems; they're built to handle scale from the start. Whether it's managing multiple legal entities, syncing operations across yards, or tracking cost per head in real time, they're built for the way feedlots actually operate.

What makes them stand out is long-term reliability that comes through continuous updates, enterprise-level security, and support from technology leaders. With the proper setup, feedlots can automate settlements, tighten financial controls, and scale without rebuilding their systems every few years. For operations that want to grow without losing control, this is the next step forward.



Modern UI/UX Design

Feedlot teams don't have time to click through bloated screens or second-guess where to log data. Modern ERP platforms deliver a clean, intuitive interface, built for fast-paced work environments. Whether it's logging a treatment at the chute or reviewing closeout data in the office, users can move quickly and accurately without frustration.

With mobile access, role-based views, and task-specific screens, pen riders, feed crews, and office staff all work from the same system, no spreadsheets, no duplicate entry. The result is faster workflows, fewer errors, and a system that keeps the yard running smoothly from end to end.



Stronger Governance and Data Accountability

When multiple teams are entering data across feeding, health, and logistics, accountability matters. A modern ERP enforces role-based access and approval workflows, so only the right people can view or edit critical records, like treatments, pen movements, or owner settlements.

Digital audit trails track every action, from who logged a re-implant to when a loadout was finalized. This makes it easier to catch errors, stay compliant, and respond quickly during audits. With stronger governance in place, feedlots reduce risk, tighten controls, and gain confidence in the numbers driving daily and financial decisions.



Instant Access to Analytics & Reports

Waiting for end-of-week reports slows down decisions that need to happen today. With modern ERP platforms like Microsoft Dynamics 365 and Oracle NetSuite, feedlot teams get real-time access to performance metrics, cost per head, feed efficiency, ADG, and closeout projections, right from the dashboard.

Custom reports can be filtered by lot, site, owner group, or timeframe, giving both ops managers and CFOs the visibility they need without chasing spreadsheets. These systems turn daily activity into actionable insights, helping feedlots make faster, data-backed decisions that improve margins, reduce delays, and keep everyone aligned from the yard to the front office.



Ease of Maintenance & Continuous Improvements

Enterprise-grade ERP platforms built on Microsoft Dynamics and Oracle NetSuite are continuously improved through scheduled updates, security patches, and feature enhancements. These updates are deployed automatically, minimizing disruption to daily operations while ensuring the system remains current and secure.

This approach eliminates the need for manual upgrades or reliance on custom-built fixes. Backed by dedicated product development teams and global support infrastructure, these platforms reduce IT overhead and ensure long-term system stability. For feedlot operations, this means lower maintenance burden and a future-ready solution that evolves alongside business needs.



Cost Clarity In Unpredictable Markets

Feedlot profitability depends on precision, especially when input prices fluctuate daily. A modern ERP system connects feed, health, labor, and transport data to calculate real-time cost per head, per lot, or per program. This level of granularity allows operators to identify margin pressure early and adjust before closeout.

With access to real-time market data and historical trends, procurement decisions become more strategic. Feedlots can respond faster to price swings, optimize purchase timing, and mitigate risk. The result is tighter cost control, stronger forecasting, and improved margin visibility, even in volatile commodity environments.



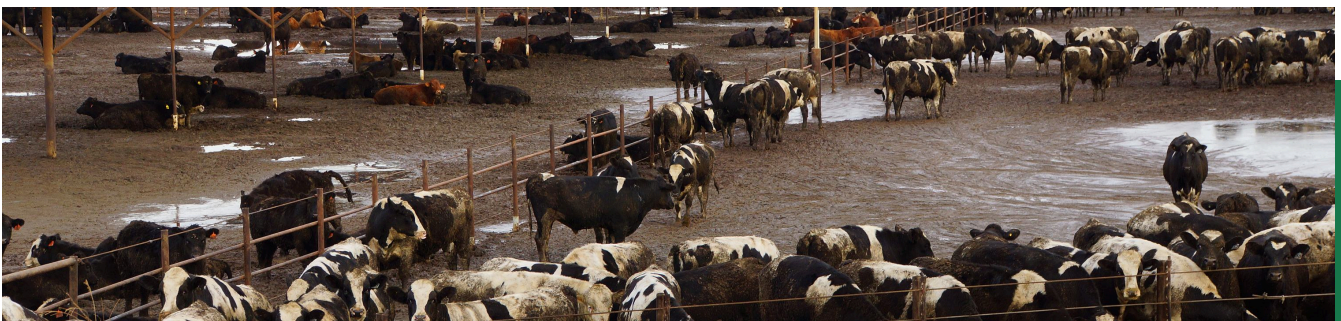
Built to Plug Into Future Innovations

Enterprise-grade ERP platforms are designed to adapt. With native support for APIs and IoT connectivity, they integrate seamlessly with smart feed systems, RFID readers, walk-over scales, and health monitoring devices, eliminating silos and manual workarounds.

As feedlots adopt precision technologies like real-time bunk management, environmental sensors, or AI-based forecasting, the ERP system serves as the central backbone. It aggregates operational data across the yard, enabling predictive insights and faster decision-making. This future-ready architecture ensures feedlot operations can scale, automate, and modernize without needing to replatform or reengineer their core system every time an innovation enters the industry.

A Complete Solution for the Feedlot Industry

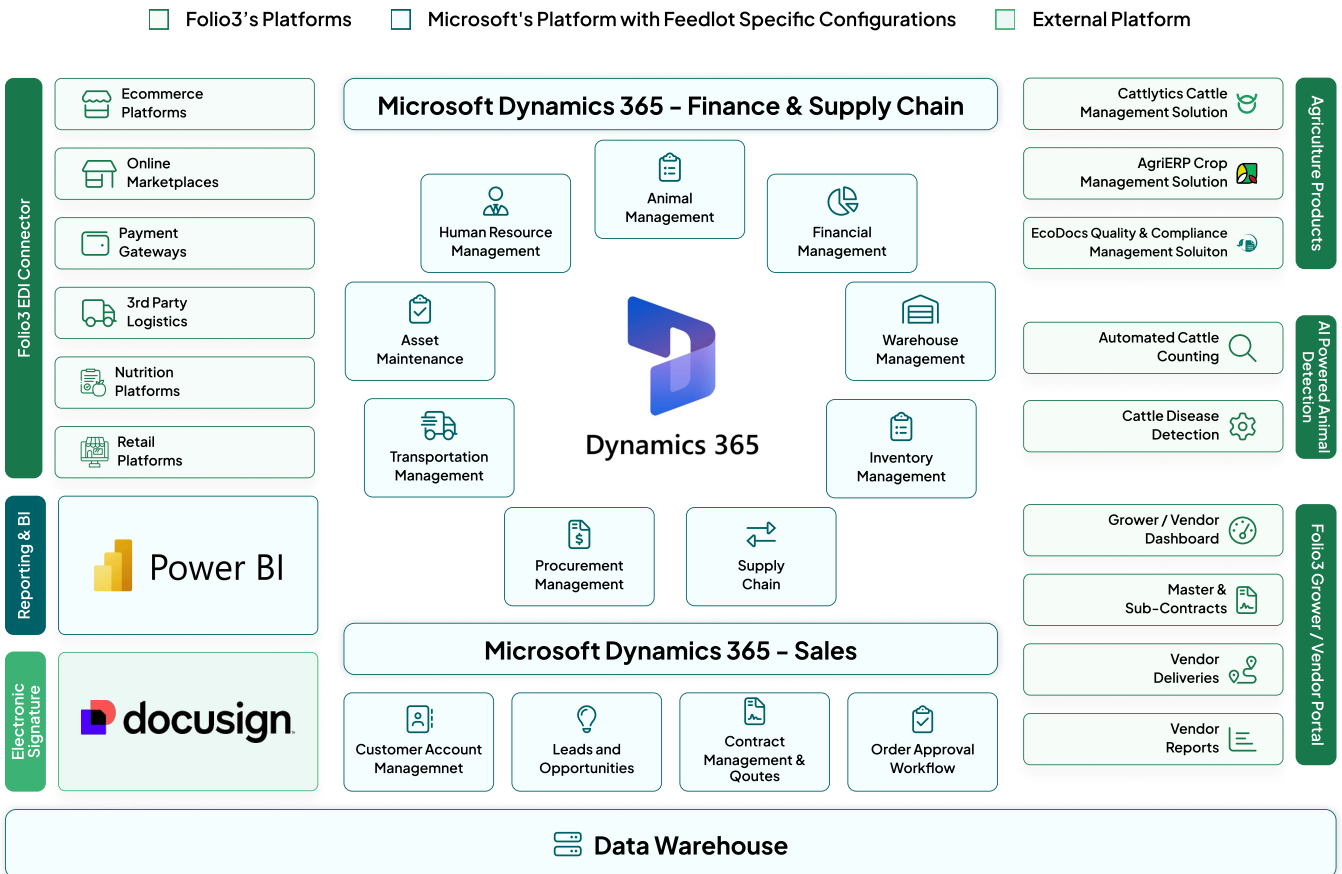
ERP systems like Microsoft Dynamics 365 and Oracle NetSuite offer the scale and stability needed to support complex, multi-site feedlot operations. With built-in tools for financials, compliance, and reporting, they create a strong foundation for decision-making, without the need for constant custom fixes.



Folio3's Feedlot ERP builds on that foundation with features built specifically for cattle operations. It handles lot movements, treatment protocols, feeding workflows, and multi-owner tracking in a way that fits the pace and reality of feedyard life. Whether you're managing one yard or many, it's designed to grow with you and keep you ahead of what's next.

Microsoft Dynamics 365

For feedlot businesses already working within the Microsoft ecosystem, using tools like Excel, Teams, SharePoint, or Azure, Microsoft Dynamics 365 offers a natural next step. It connects seamlessly with the tools your teams already use, creating a more unified, efficient workflow from office to yard.

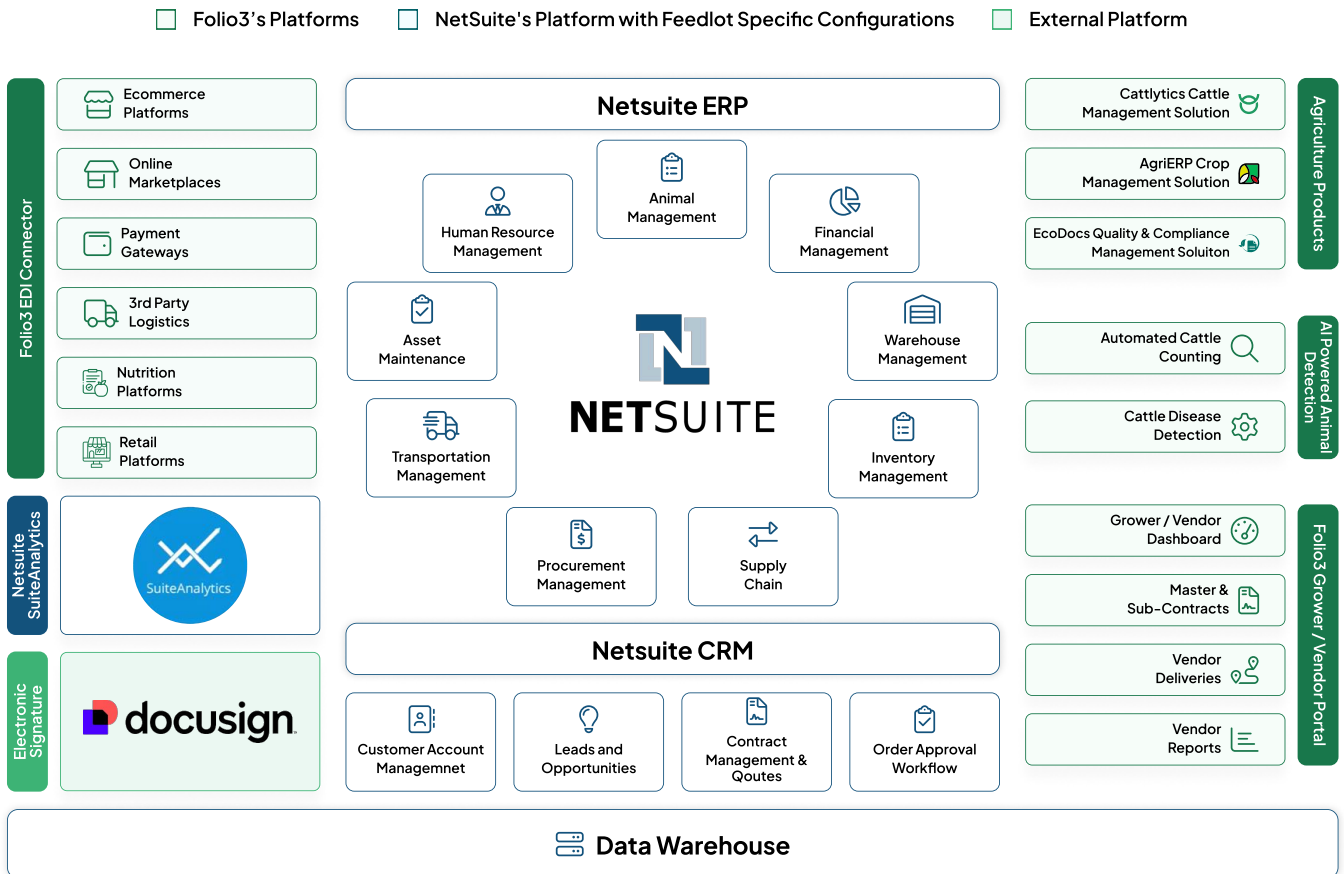


Dynamics 365 provides the flexibility and scale that modern feedlots need. Whether you're managing multiple legal entities, tracking costs across yards, or running custom cattle programs, the platform supports real-time financial visibility, operational control, and centralized data, all in one place.

Folio3 is a certified Microsoft Solution Partner with deep experience in the livestock industry. We've taken the power of Dynamics 365 and layered in feedlot-specific functionality, covering everything from lot management and feed tracking to compliance and owner settlements. The result is a customized ERP that fits the way feedlots operate, while benefiting from the ongoing innovation and reliability of the broader Microsoft stack.

NetSuite SuiteSuccess

For some feedlot operations, especially those with existing Oracle infrastructure or a cloud-first strategy, NetSuite is a strong contender. It's a powerful, all-in-one ERP platform designed for growing businesses that need real-time visibility across finance, inventory, procurement, and compliance.



Folio3 is a certified NetSuite Alliance Partner, and we've extended the SuiteSuccess model to fit the unique needs of feedlot operations. From animal intake and feed tracking to lot performance, slaughter logistics, and export documentation, our solution layers feedlot-specific functionality onto NetSuite's robust financial and supply chain core.

The result is a unified, cloud-based system that gives operators control over every stage, from pen to packer. With built-in automation and reporting, you spend less time chasing data and more time acting on it. NetSuite's flexibility and scalability make it a great fit for feedlots looking to standardize processes, tighten margins, and grow without outgrowing their system.

Feedlot ERP Solutions – Powered by Microsoft Dynamics 365 or NetSuite SuiteSuccess

At Folio3, we've developed a full-scale ERP solution for feedlots, built on the solid infrastructure of Microsoft Dynamics 365 and Oracle NetSuite. The solution gives you the enterprise-grade reliability, security, and flexibility you'd expect from global leaders, while we layer on deep livestock functionality that reflects how a feedlot actually operates.

The solution includes core modules like animal management, where you can track intake, movement, health records, and performance by lot. Inventory and warehouse management work in sync, monitoring feed, veterinary supplies, and equipment across yards. Financials tie directly to operational activity, so you always know cost per head, ration expense, and return per lot. Supply chain and procurement tools help manage vendors, ingredient deliveries, and bulk feed transactions, while asset and transport management keep your machinery, trailers, and cattle movements accounted for, end-to-end.

Human resource management is built in too, handling labor scheduling, time tracking, and compliance, all aligned with daily yard activity. The entire system is designed to eliminate silos and give operators a single source of truth across the yard, office, and supply chain.

Add-On Tools for Smarter Feedyard Management

- **AI-Powered Animal Detection:** Use smart vision tools to count cattle during unload or flag early signs of illness.
- **Vendor & Grower Portals:** Give suppliers real-time access to delivery windows, invoices, and required documentation, no more back-and-forth emails.
- **Sales & CRM:** Manage forward contracts, buyer terms, pricing, and inventory visibility to sell smarter and avoid missed margins.
- **EDI & Tech Integrations:** Connect with 3PLs, retail platforms, payment processors, and nutrition systems, eliminate duplicate entry and sync data automatically.

Real-Time Reports That Drive Better Feedlot Decisions

In feedlot operations, margins can shift daily, and finance teams can't rely on scattered spreadsheets or delayed updates. ERP tools like SuiteAnalytics or Power BI offer a real-time, consolidated view of cattle performance, cost drivers, and revenue trends. Whether it's reviewing pen activity or preparing a full financial overview, reports are generated in minutes, not days, and reflect current data across all locations and legal entities.

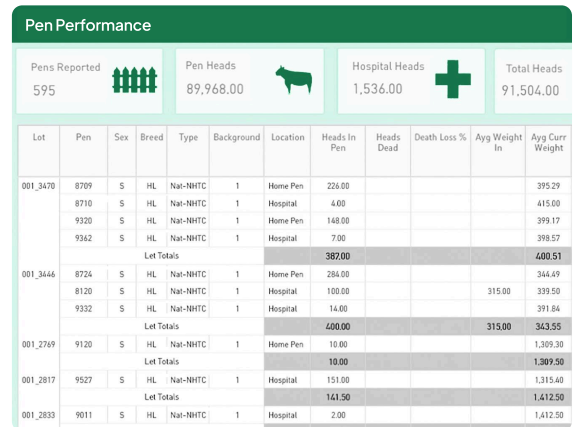
ERP supports a wide range of reports that bring operational and financial clarity. Some of the most high-value reports include:

- ✓ Cattle Activity
- ✓ Commodity Received
- ✓ Ration Margin
- ✓ Cattle Availability
- ✓ Pen Occupancy
- ✓ Breakeven by Lot
- ✓ Cattle Movement
- ✓ Feedlot Occupancy
- ✓ Cost of Production
- ✓ Cattle Shipped
- ✓ Cattle Market Prices
- ✓ Financial Overview & Cash Flow
- ✓ Pen Performance
- ✓ Commodity Prices
- ✓ Sales & Revenue Forecast
- ✓ Feed Consumption
- ✓ Future Ration Prices
- ✓ Projections by Yard



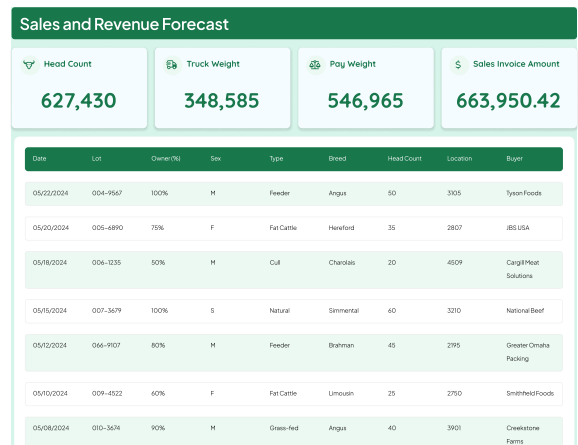
Pen Performance

This report offers a consolidated view of all pen-level activity, including current headcounts, animal movements, and health statuses. It enables operational teams to maintain alignment through a centralized snapshot of yard performance. It also supports early detection of issues like high death loss or overcrowding, helping teams respond before problems escalate.



Sales and Revenue Forecast

This report provides a detailed overview of cattle sales activity, including headcounts, weights, buyer information, gross sales, and invoice values. It offers real-time visibility into revenue generation and buyer performance, supporting informed decision-making across procurement and sales functions.



Projections by Yard

Designed for multi-site operations, this report visualizes projected headcounts across different yards based on intake schedules and planned movements. It enables CFOs and planners to align inventory, ration allocation, and sales planning with operational capacity.



Financial Overview & Cash Flow

A comprehensive dashboard summarizing core financial metrics, including profit and loss, cash flow, and cost center performance. Filtering capabilities allow for both entity-level and consolidated views, offering detailed insight into overall financial health.

Financial Management

12 Month Trend Income Statement - Default

	October	November	December	January	February	March	April	May	June	July	August	September	YTD
Revenue	15,421,000.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	15,421,000.00
Cost of Sales	14,421,000.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	14,421,000.00
Net Income	1,000,000.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1,000,000.00

Standard view -

Account	Name	Opening Balance	Date	Debit	Closing Balance
50000	COGS - Revenue	123,879.21	1/16/2022	55,663.00	68,216.21
50000	ADMSL	0.00	3/24/22	30.00	30.00
50000	RED	0.00	Revenue-FREED-DIFFERENTIAL	10,165.97	10,165.97
50000	SHOP	0.00	Revenue-REHICLE REPAIRS	5.00	5.00
50000	WHD	0.00	Revenue-FREED-WHD	40,621.71	40,621.71
50000	COGS - Cost of Sales	0.00	1/16/2022	79,344.81	79,344.81

Cost of Production

This report itemizes production expenses per lot, covering feed, health treatments, and other variable costs. It helps feedlots monitor group-level profitability and identify cost optimization opportunities across operational inputs. It also enables comparisons across lots, production cycles, or ownership groups to flag outliers. With clear cost breakdowns, managers can make timely adjustments to rations, treatment protocols, or sourcing decisions.

Cost in Cattle Inventory

Lot	Feed Cost	Medical Cost	Other Cost	Total Charges
001_2894	3,260.69	42.00	253.50	3,556.19
001_2993	0.00	41.30	247.90	289.10
001_2939	7,642.32	22.40	134.40	7,799.12
001_3099	1,427.56	15.80	179.76	1,779.76
001_3132	1,256.12	14.35	86.10	1,358.57
001_3265	7,216.20	0.00	0.00	7,227.47
001_2007	682.06	0.00	0.00	682.06
001_2830	9,806.40	0.00	0.00	9,806.40
001_2840	1,432.59	0.00	0.00	1,432.59
001_2895	7,727.47	0.00	0.00	7,727.47
001_2835	682.06	0.00	0.00	682.06
001_2840	9,806.40	0.00	0.00	9,806.40
001_2880	1,432.59	0.00	23.50	1,432.59
001_2495	1,635.50	0.00	0.00	7,396.60
001_2545	4,166.24	0.00	0.00	4,160.24
001_2621	6,073.28	0.00	0.00	8,329.99
Total	522,121.98	22,390,235.27	11,466,342.80	34,710,321.88

About Folio3 AgTech

Folio3 AgTech is a trusted technology partner to the global agriculture industry, with over two decades of experience delivering custom ERP, compliance, and farm management solutions. We specialize in bridging the gap between agricultural operations and enterprise systems, helping businesses manage complexity, improve visibility, and scale with confidence.

With more than 310 successful ERP customizations across Microsoft Dynamics 365 and Oracle NetSuite, our team understands both the architecture and the field realities. From cow-calf management to crop traceability, we've helped ag businesses in North America, Australia, and beyond modernize how they work, without disrupting what already works. At Folio3 AgTech, our goal is simple: build software that gets out of the way, solves the right problems, and helps agriculture move forward.



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