

ORACLE

# 26C Release Update

ORACLE FUSION CLOUD SCM

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Welcome to this Spotlight of Fusion Supply Chain 26C



Derek Gittoes

GROUP VICE PRESIDENT, SCM PRODUCT STRATEGY

# Oracle Fusion Applications

Built for **supply chains** in the age of AI



Everything you need



Innovation that matters



Committed to your success

We're committed to delivering innovation that matters to your supply chain organization, and our roadmap is based on three major themes:

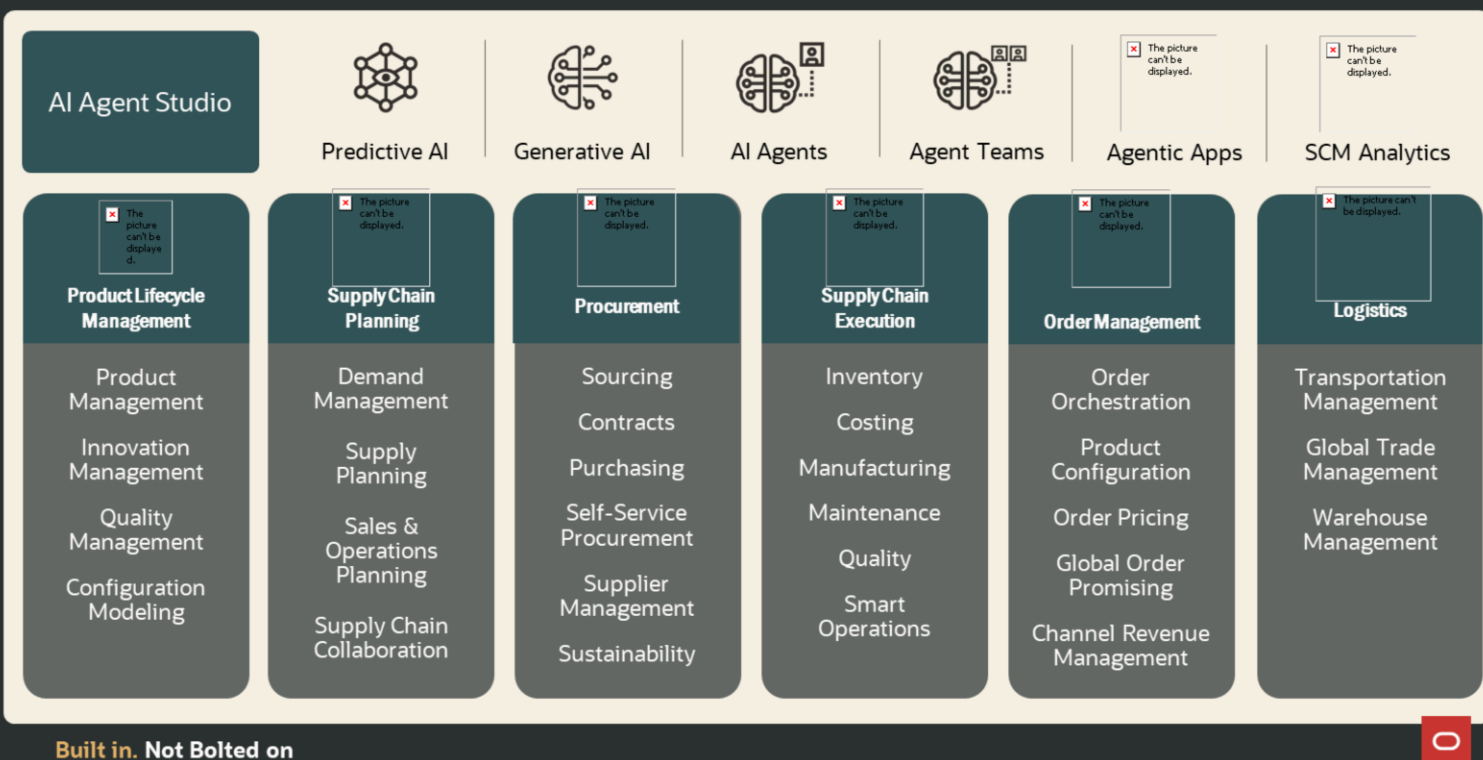
First, "Autonomous Supply Chains": Built-in AI Agents and Workflows that drive massive productivity and performance gains

Second, "Empowering Your Teams": User experiences that are tailored to the needs of your front-line and back-office staff to maximize their efficiency and effectivity

And third, "Industry-Driven Innovation": New functionality based on the needs of specific industry segments, such as Industrial Manufacturing, High-Tech, Food & Beverage, Life Sciences, Healthcare, Telecommunications, Wholesale Distribution, and more.

# Complete suite of supply chain applications

Everything you need



Let's start with a recap of the Oracle Fusion Cloud Supply Chain suite. Oracle delivers the industry's most complete suite of supply chain applications with best-in-class functionality. From product development to supply chain planning, from manufacturing to order management, from procurement to logistics, thousands of organizations around the world, rely on Oracle for their most critical supply chain functions.

Moreover, we've embedded AI across the suite, with dozens of AI features that you can put to work today. We make it simple for you to operationalize AI by having it built-in to the applications where the work gets done – the same applications your team uses every day to design products, forecast demand, plan supply, procure goods, manufacture items, fulfill orders, service assets, and more:

- No additional technology
- No additional integration
- No obstacles...only opportunity

The 26C release represents a significant step toward AI-driven, autonomous supply chain operations combined with improved usability, and end-to-end process efficiency. Across product lifecycle management, supply chain planning, procurement, supply chain execution, order management, and logistics, the updates focus on embedding AI agents and intelligent automation to streamline workflows, enhance decision-making, and reduce manual effort. Key themes include better visibility and traceability, more accurate planning and forecasting, and stronger compliance and risk management. 26C highlights the value of Fusion's unified data model and connected digital thread that improves cross-functional alignment, while empowering users with tailored experiences that increase productivity and accelerate business outcomes.

# PRODUCT LIFECYCLE MANAGEMENT

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Let's get the 26C highlights started with Product Lifecycle Management. Sachin Patel is here today to share what's new.

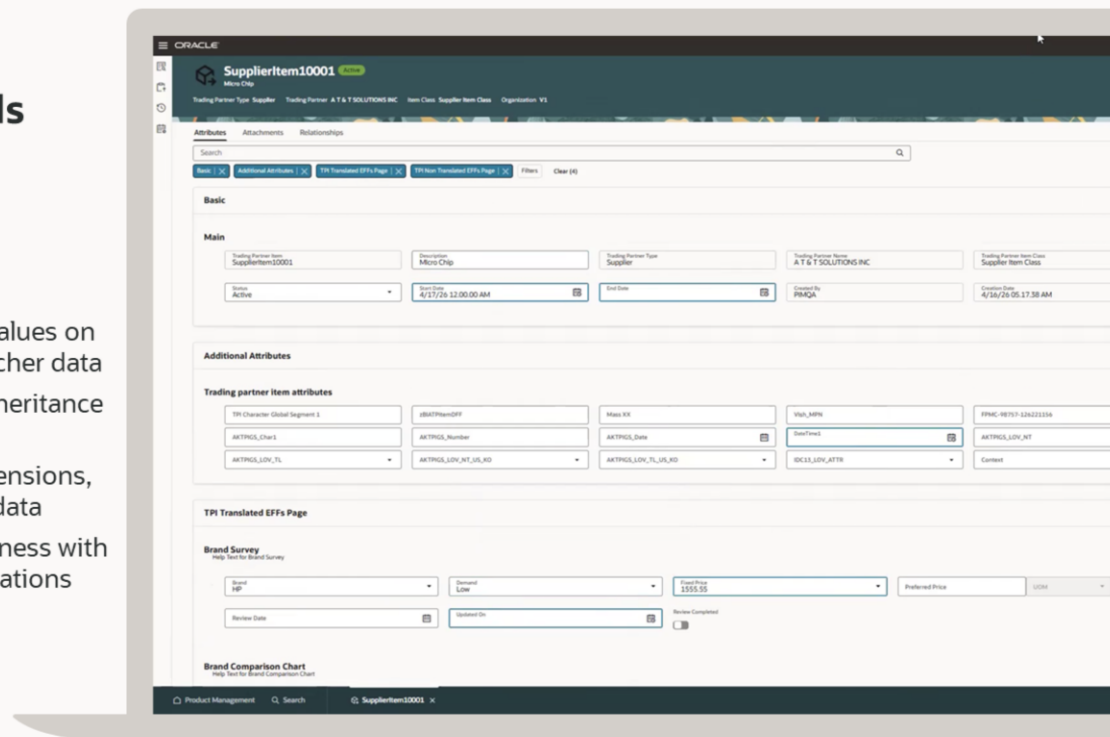


# Sachin Patel

VICE PRESIDENT, AI AND PRODUCT LIFECYCLE MANAGEMENT PRODUCT STRATEGY

## Extensible flexfields for trading partner items

- Store extensible attribute values on trading partner items for richer data
- Leverage EFF taxonomy inheritance across TPI hierarchy
- Capture certifications, dimensions, regulatory flags, and metadata
- Improve downstream readiness with faster processing for applications



Thanks Derek,

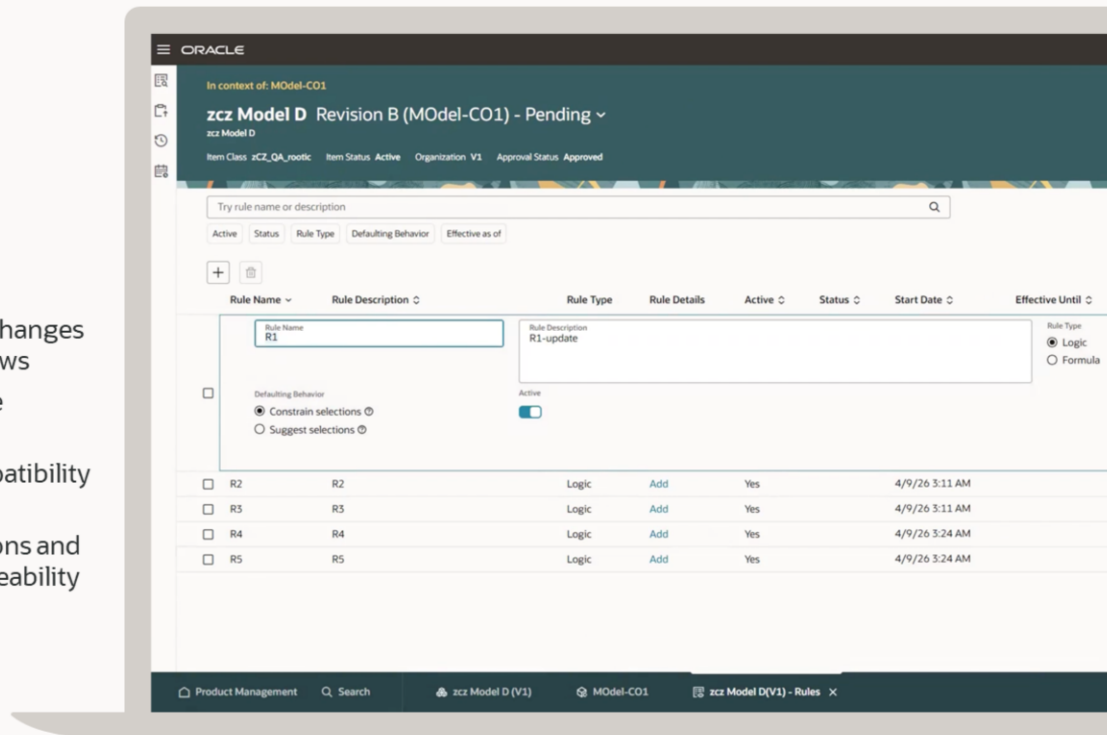
I'm Sachin Patel, Vice President AI & Product Lifecycle Management Product Strategy

Let's start with this new enhancement in trading partner items (TPI).

The new TPI extensible flexfields expands the trading partner item data model, enabling product managers to capture TPI-specific attributes across supplier, manufacturer, customer, and competitor items. Inheritance across TPI hierarchies reduces manual effort, improves synchronization, and enhances catalog accuracy and integration readiness across the supply chain ecosystem.

## Redwood: Change control for configurator rules

- Manage configurator rule changes through structured workflows
- Schedule structure and rule updates together
- Enforce approvals for compatibility and validation logic
- Prevent invalid configurations and errors while improving traceability

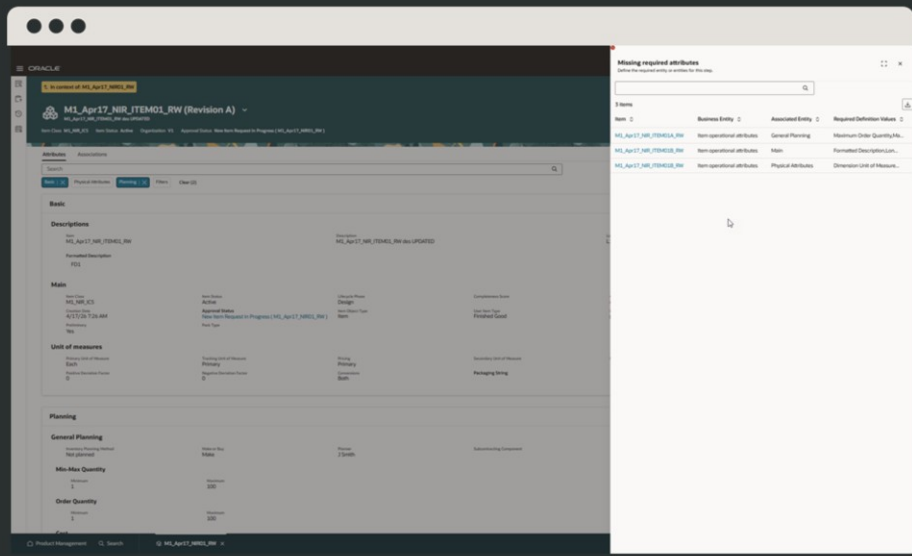


Now in the Redwood user experience, there is new change control that governs configurator rule updates end-to-end.

Structure and rule changes are scheduled together through approved workflows. Validation and compatibility rules are reviewed before deployment, improving visibility and preventing invalid configurations, rework, and downstream errors.

# Alert incomplete definition tasks

- Submit new item Requests efficiently in a single action
- Highlight incomplete definition tasks proactively
- Record missing attributes to Improve traceability and handoffs
- Accelerate new item request cycle times ensuring NIRs are completed

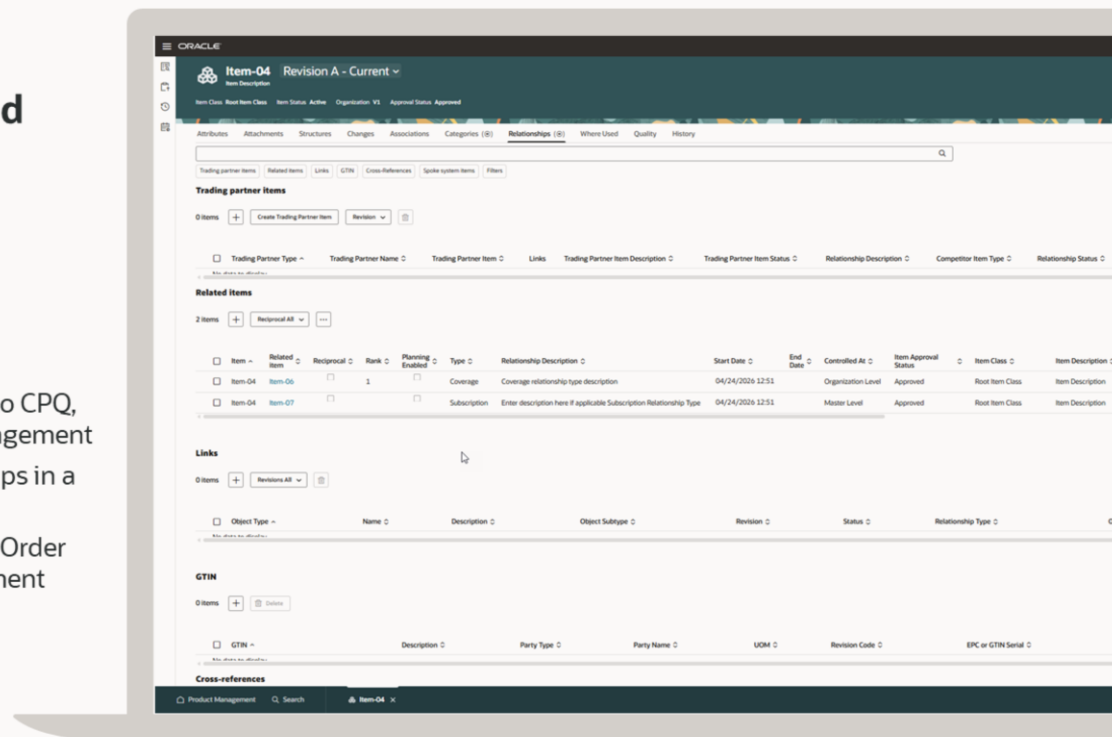


Next, the new item request submission streamlines onboarding by enabling seamless progression to subsequent workflow steps.

Users are alerted to incomplete definition tasks and missing attributes are highlighted, reducing manual follow-ups and enabling faster workflow progress. This capability accelerates time-to-market with fewer enrichment gaps.

# Create coverage and subscription relationships

- Create new Coverage and Subscription relationships
- Expose relationship items to CPQ, Order & Subscription Management
- Manage all item relationships in a single source of truth
- Unify visibility across CPQ, Order and Subscription Management



And there are new enhancements to coverage and subscription items.

New relationships allow coverage and subscription items to be defined in a unified data model and exposed in downstream systems for seamless supply chain management. Catalog managers can easily link items for warranties and maintenance plans. This consistent data flow ensures required details are available for order and configuration experiences.

Derek – back to you.

# SUPPLY CHAIN PLANNING

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Thanks, Sachin.

Let's now review the highlights in Supply Chain Planning. With me today is my colleague,  
Temi Famadewa.



**Temi Famadewa**

**SENIOR PRODUCT STRATEGY MANAGER, SUPPLY CHAIN PLANNING**

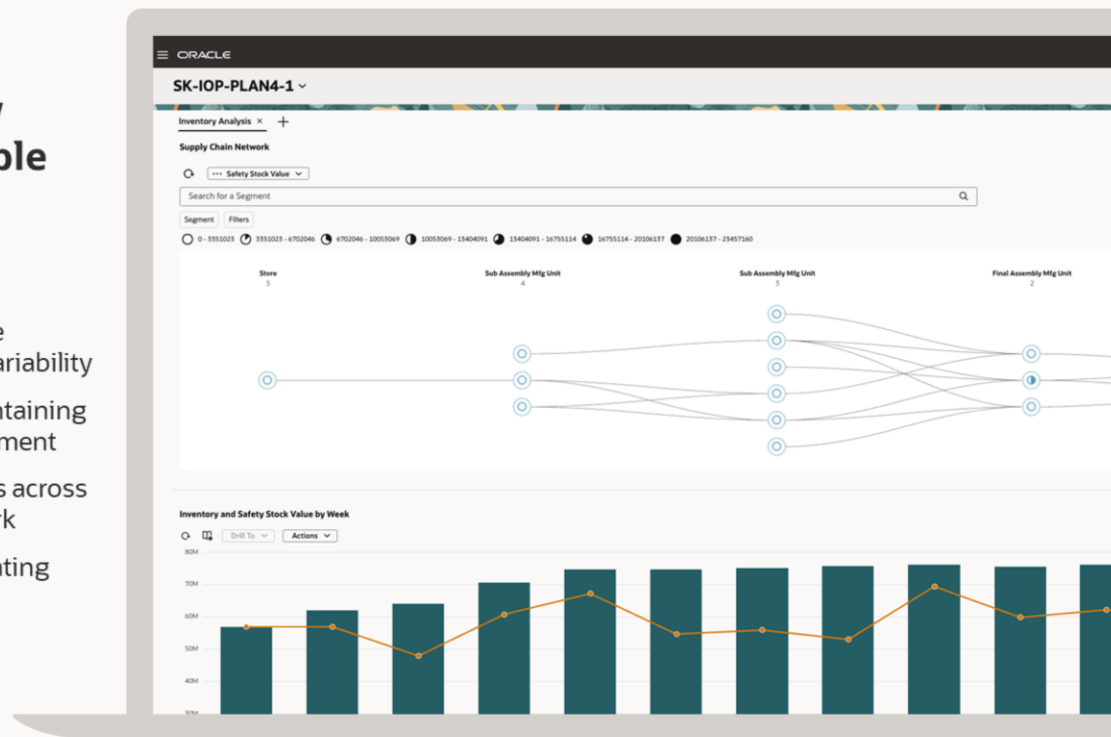
## Optimize inventory levels across multiple echelons

Enhance safety stock to hedge against demand and supply variability

Cut inventory costs while maintaining service through smarter placement

Account for interdependencies across the entire supply chain network

Lower carrying cost by eliminating redundant inventory



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Hi Temi Famadewa, Senior Product Strategy Manager, Supply Chain Planning

We have exciting new capabilities in 26C Supply Chain Planning with new Inventory Optimization Planning. Let's take a look at what is new.

Oracle's Inventory Optimization Planning balances inventory investments across your entire network by optimizing safety stock levels at every node using demand and lead-time variabilities while improving inventory placement using postponement and pooling heuristics.

You can use the inventory analysis page to visualize the supply chain relationships and inventory measures across all echelons of the network. The visualization increases traceability through dynamic highlighting of upstream and downstream paths on node interactions. Clicking on a node, you can get visibility to all the key inventory measures.

You can identify the service level shortfall for each of the end-item locations. Using the AI agent Inventory Optimization Advisor, you can get visibility to safety stock levels across the supply chain network, highlighting key components affecting service level shortfall. The agent supports interactive exploration of the bill of materials for end items and subassemblies, displaying service level sensitivity and cost data.

You can adjust safety stock values directly through a deep link from the AI agent, which opens the safety stock adjustment table for the selected item and organization.

Once the safety stocks have been computed, they can be used a demand schedule in one of replenishment planning, supply planning and/or sales and operations planning as shown here.

Balance inventory investments across your entire supply chain network by optimizing stock levels at every node. This enables you to reduce excess inventory, minimize stockouts, and improve service levels while driving greater profitability and resilience.



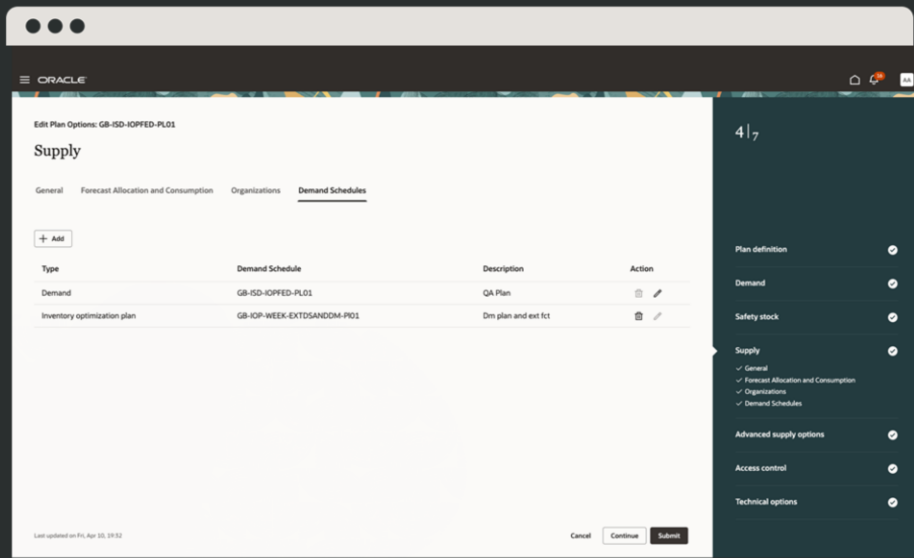
# Use safety stock as demand schedules

Integrate safety stock into supply chain planning decisions

Align data by item, organization, and date

Handle overrides, aggregation, and planning bucket rules

Improve service levels and supply chain resilience



Use safety stock targets that are derived from Oracle Inventory Optimization Planning as actionable demand schedules to drive planned supply recommendations and stabilize upstream plans.

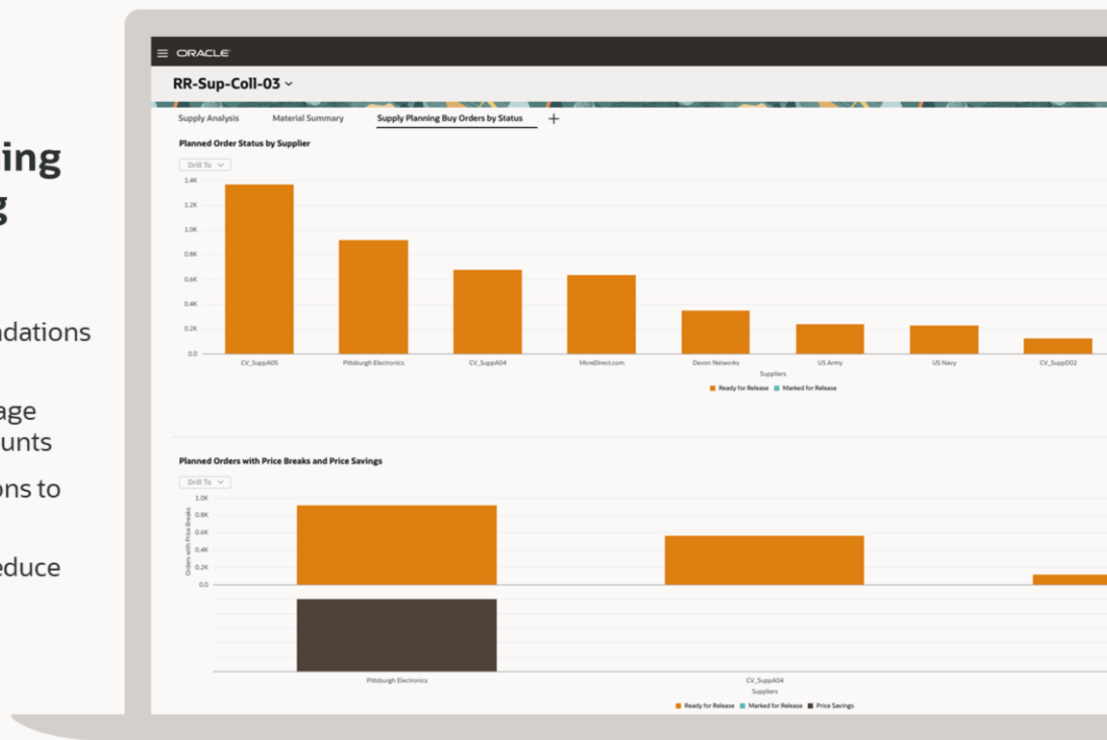
## Enable buyer planning for supply planning

Group planned buy recommendations by item, supplier site, location

Consolidate buy plans to leverage price breaks and volume discounts

Release group recommendations to procurement

Improve product availability, reduce delivery, and handling costs



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Now let's look at other new capabilities in 26C.

Buyer Planning enhances supply plans and replenishment plans by simulating the potential savings versus service level tradeoffs of commercial terms, such as combining buy orders to achieve volume price breaks or consolidating inbound shipping. It then revises buy orders based on the planner's selection.

The visualization Supply Planning Buyer Order by Status opens to the set of Planned Orders by supplier and Planned Orders with Price Breaks and Price Savings.

As a buyer, you can start by selecting a supplier to review the planned order recommendations.

Orders are grouped to respect weight and volume constraints in the plan, along with any specified order multiples. You can get details on available price breaks from Oracle Procurement, and all the associated item attributes from Oracle Product Management. You can take advantage of the listed price break by consolidating one or more lines. Here, we are combining small orders to both take advantage of price breaks and to have minimal impact in terms of a possible stockout.

Once the changes are done, you can review the group summaries to see the total weight, volume, number of lines, and price savings within each group. Once you are satisfied with your changes, you can release the plan for execution where all orders that are marked for release are released

Integrate Buyer Planning Supply Planning and Replenishment Planning within the UX

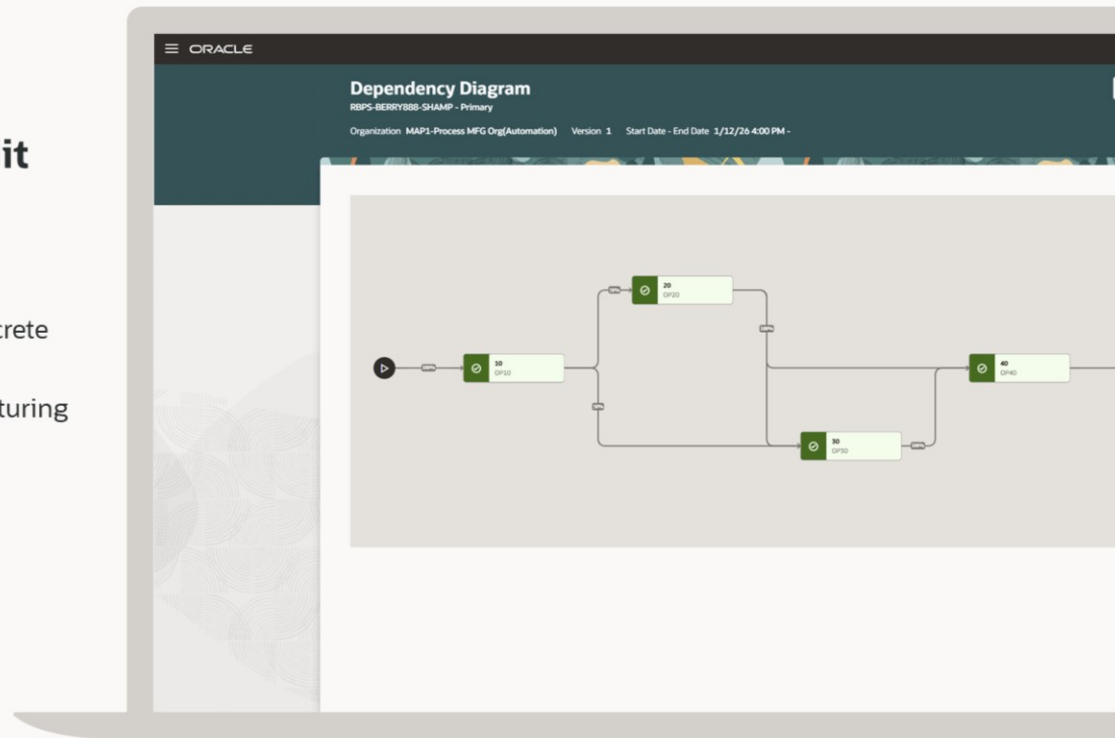
Shell by evaluating planned orders grouped by supplier, site, and location and release buy recommendations directly to reduce delivery and handling costs and improve availability.

## Plan parallel operations with split percentages

Plan parallel operations in discrete manufacturing

Plan parallel process manufacturing paths with split percents

Increase planning precision considering these constraints



Modern manufacturing relies on parallel operations to boost efficiency.

With this feature in Supply Planning Cloud, manufacturers can plan, schedule, and execute parallel operations end-to-end within a work order. By defining operation dependencies and leveraging parallel execution, both discrete and process manufacturers can streamline workflows and increase planning precision.

This ultimately drives better resource utilization while maintaining traceability and control.

# Plan supply forecasted at product family level

Define product families by platform, form factor, or shared components

Forecast at the family level

Net forecasts with sales orders at the family level

Disaggregate net family forecast to products based on defined splits

Improve forecast accuracy and drive cross-functional alignment

			Week							
			Day							
			4/1/30	5/1/30	6/1/30	7/1/30	8/1/30	9/1/30	10/1/30	
M1	AI-Laptop-Cat	Adjusted Planning Percentage for Product Family	AI-Apple	40.00	40.00	40.00	40.00	40.00	40.00	40.00
			AI-Dell	20.00	20.00	20.00	20.00	20.00	20.00	20.00
			AI-Lenovo	30.00	30.00	30.00	30.00	30.00	30.00	30.00
			AI-Vivo	10.00	10.00	10.00	10.00	10.00	10.00	10.00
		Final Planning Percentage for Product Family	AI-Apple	40.00	40.00	40.00	40.00	40.00	40.00	40.00
			AI-Dell	20.00	20.00	20.00	20.00	20.00	20.00	20.00
			AI-Lenovo	30.00	30.00	30.00	30.00	30.00	30.00	30.00
			AI-Vivo	10.00	10.00	10.00	10.00	10.00	10.00	10.00
		Final Shipments Forecast	AI-Apple	99.857	99.858	99.859	0.338	0.338	99.859	99.858
			AI-Dell	199.715	199.716	199.719	0.676	0.676	199.719	199.717
			AI-Lenovo	149.786	149.787	149.789	0.507	0.507	149.789	149.788
			AI-Vivo	124.822	124.823	124.824	0.422	0.422	124.824	124.823
			AI-Apple	99.857	99.858	99.859	0.338	0.338	99.859	99.858
			AI-Dell	199.715	199.716	199.719	0.676	0.676	199.719	199.717
M2	AI-Laptop-Cat	Adjusted Planning Percentage for Product Family	AI-Apple	30.00	30.00	30.00	30.00	30.00	30.00	
			AI-Dell	20.00	20.00	20.00	20.00	20.00	20.00	
			AI-Lenovo	30.00	30.00	30.00	30.00	30.00	30.00	
			AI-Vivo	20.00	20.00	20.00	20.00	20.00	20.00	
		Final Planning Percentage for Product Family	AI-Apple	30.00	30.00	30.00	30.00	30.00	30.00	
			AI-Dell	20.00	20.00	20.00	20.00	20.00	20.00	
			AI-Lenovo	30.00	30.00	30.00	30.00	30.00	30.00	
			AI-Vivo	20.00	20.00	20.00	20.00	20.00	20.00	
		Final Shipments Forecast	AI-Apple	99.857	99.858	99.859	0.338	0.338	99.859	99.858
			AI-Dell	199.715	199.716	199.719	0.676	0.676	199.719	199.717
			AI-Lenovo	149.786	149.787	149.789	0.507	0.507	149.789	149.788
			AI-Vivo	124.822	124.823	124.824	0.422	0.422	124.824	124.823
			AI-Apple	99.857	99.858	99.859	0.338	0.338	99.859	99.858
			AI-Dell	199.715	199.716	199.719	0.676	0.676	199.719	199.717



Also new in 26C is the ability to plan supply at the family level.

Oracle Fusion Supply Chain Planning Cloud now supports the end-to-end process for forecasting by product family in demand management and the forecast consumption mechanisms in the supply planning process. It enables planners to forecast at an aggregate level and automatically disaggregate demand to individual items using planning percentages. This ensures alignment between demand forecasts and supply plans.

Thanks, and Derek back to you.

# PROCUREMENT

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Thanks, Temi.

Let's now see what's new in Fusion Procurement with Tom Anthony – over to you, Tom.

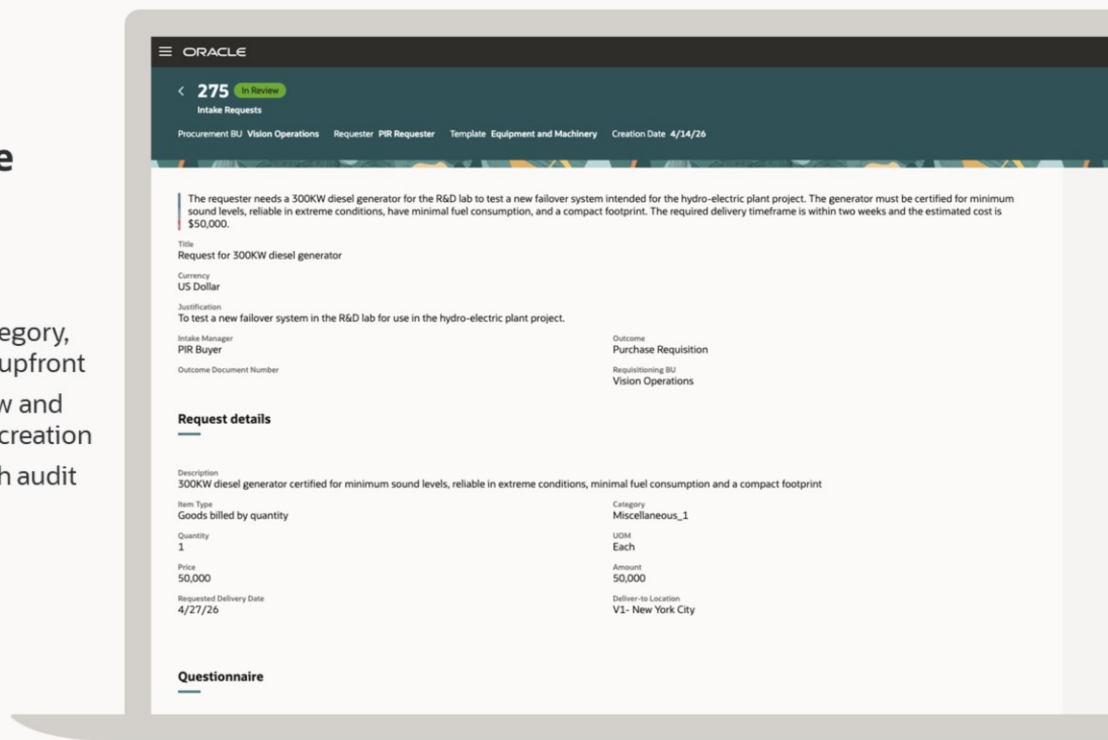


Tom Anthony

VICE PRESIDENT, PROCUREMENT AND SUSTAINABILITY PRODUCT STRATEGY

# Procurement intake request

- Capture business need, category, budget, risk, and timelines upfront
- Enforce standardized review and approval before document creation
- Apply policy thresholds with audit trails for compliance
- Reduce maverick spend by structuring early intake



Thanks Derek.

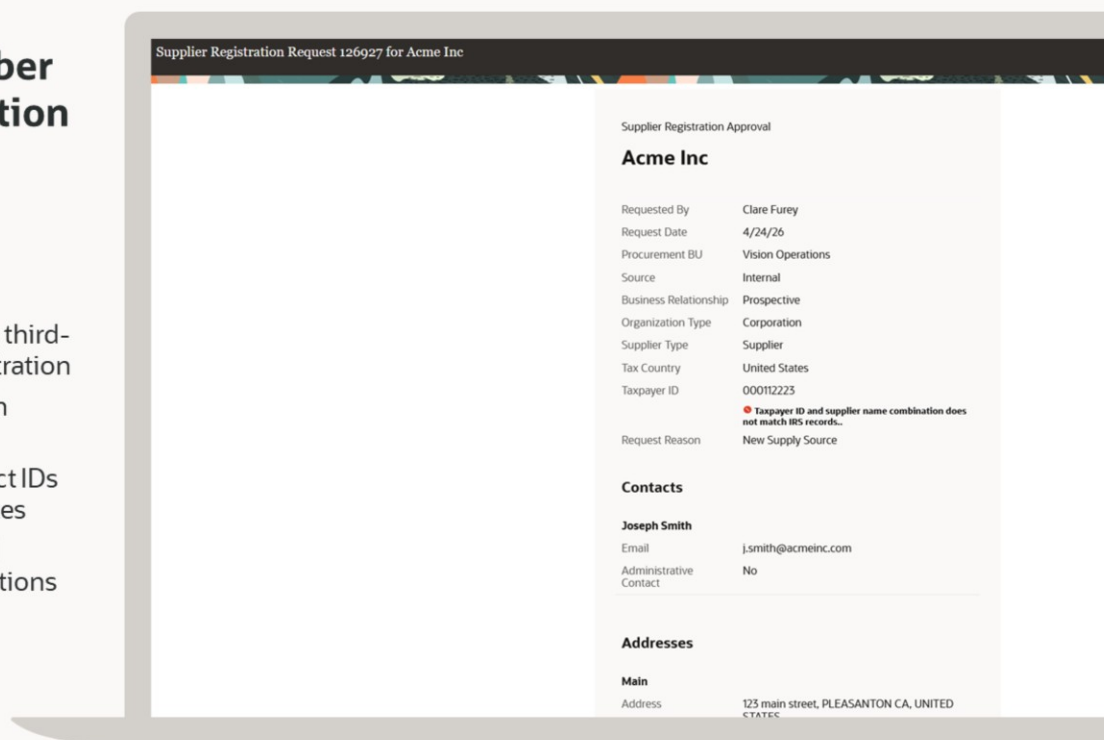
Hi – I'm Tom Anthony, Vice President, Procurement and Sustainability Product Strategy

Let's start with the new procurement intake process that captures request details before transactional buying begins.

The intake process identifies what's being requested and then captures key details such as business need, specifications, cost center, budget, risk, and timelines. The process then applies policy thresholds and approvals and provides audit trails. Once validated, approved requests proceed to requisitions, purchasing documents, or sourcing activities, improving compliance and prioritization.

# Validate taxpayer identification number in supplier registration with TINCheck by Sovos

- Validate taxpayer IDs using third-party services during registration
- Enrich supplier profiles with validated data
- Block fraudulent or incorrect IDs before onboarding completes
- Reduce payment fraud and regulatory reporting corrections



And in 26C there is now integration with third-party validation service, TINCheck by Sovos.

The process verifies that the tax registration number matches the registering supplier and jurisdiction and can enrich supplier profile data. By catching fraudulent or incorrect identifiers early, the process reduces payment fraud risk and reporting inaccuracies.

Thanks, and back over to you Derek.

# SUPPLY CHAIN EXECUTION

INVENTORY MANAGEMENT

Thanks, Tom,

Next up is Supply Chain Execution, starting with what's new in Inventory Management. Joining me today is Joan Lim and Elaine Wan.

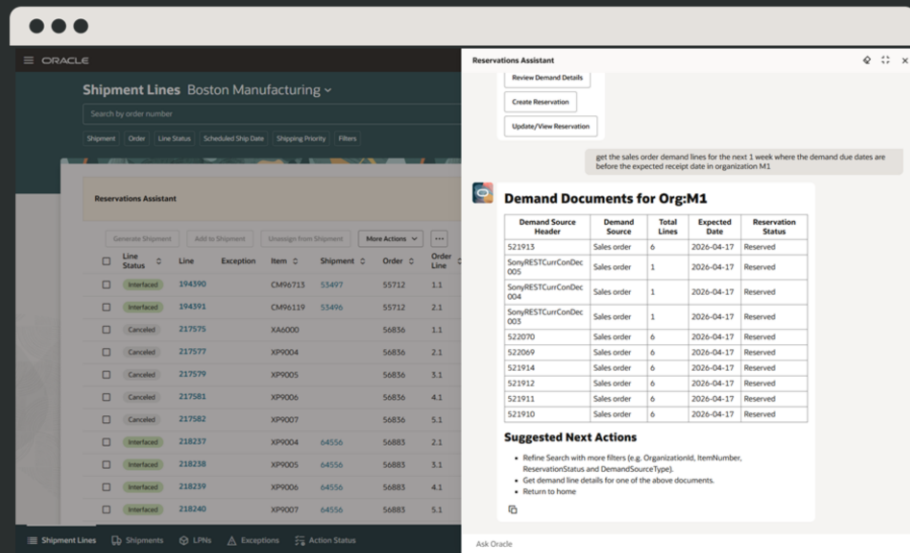


# Joan Lim

**DIRECTOR, SUPPLY CHAIN PLANNING,  
EXECUTION, AND LOGISTICS PRODUCT MARKETING**

# AI Agent: Inventory reservation assistant

- Update for more proactive recommendations
- Surface reservation risks where demand is due before expected supply
- Highlight unreserved or partially reserved near-term demand
- Recommend immediate reservation actions to reduce fulfillment issues
- Action recommendations by approving or rejecting the recommendations



Thanks Derek -

Hi, I'm Joan Lim, Director, Product Marketing, Logistics, Supply Chain Planning, and Supply Chain Execution and I'm Elaine Wan, Director, Product Strategy, Manufacturing and Quality Management .

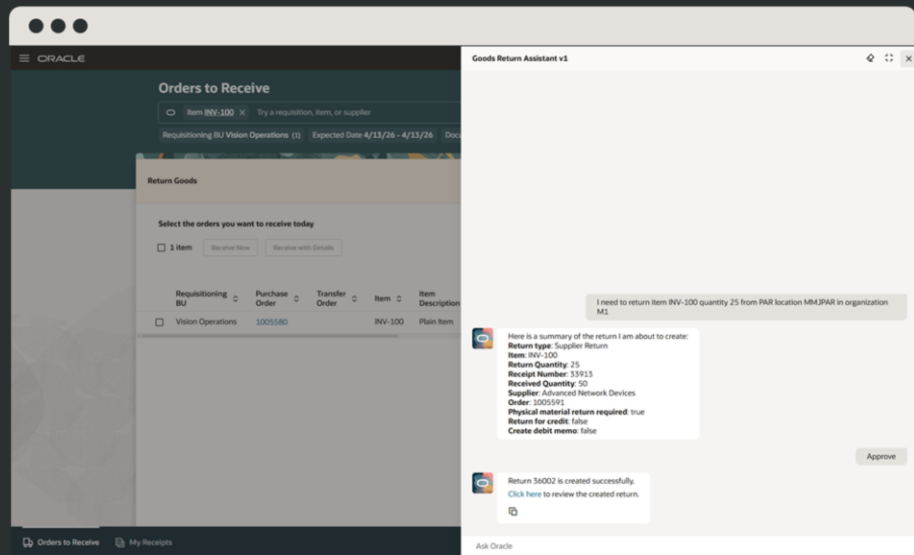
Let's get started and see what's new in Inventory Management.

The Inventory reservation assistant is updated to show more proactive recommendations.

The assistant can search reservations to identify date mismatches, such as demand due before expected receipts, and shortfalls where demand remains unreserved or partially reserved. It presents prioritized recommendations with actions you can execute immediately in context.

# AI Agent: Goods return assistant

- Guide users through returns without receipt or source knowledge
- Identify likely origin and required return details
- Initiate supplier or stockroom returns with fewer steps
- Streamline occasional and expert returner workflows



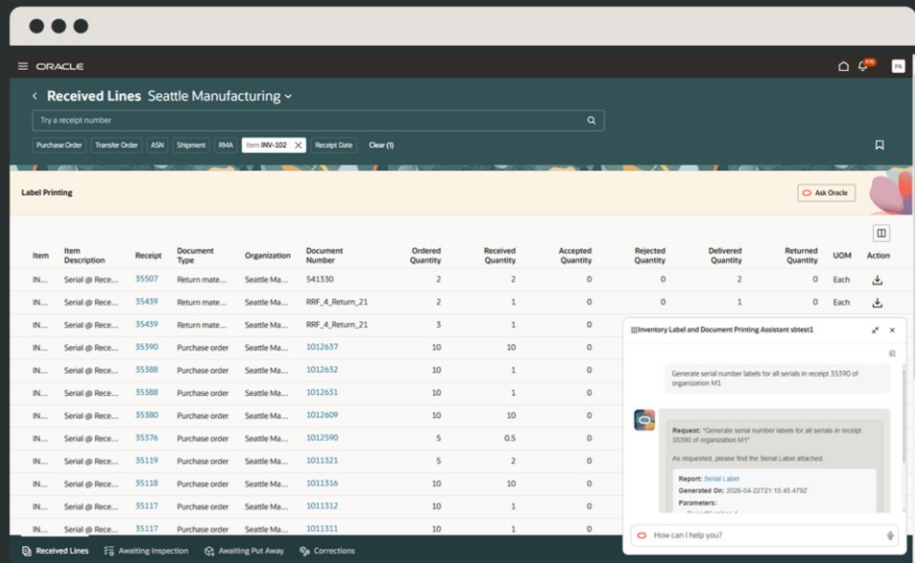
There is also a new AI agent that simplifies initiating returns.

The Goods Return Assistant guides occasional users who lack receipt, supplier, or source details, with a step-by-step guide to initiate the return. The agent helps determine the appropriate return path and collects needed information to complete transactions.

The agent also helps experienced users accelerate the returns process by allowing them to directly provide the information necessary for return creation without navigating through multiple pages.

# AI Agent: Label and document printing assistant

- Print multiple labels on demand from one place
- Reprint LPN, item, location, and delivery labels quickly
- Generate documents like pick slips and receipt travelers
- Accept natural-language Print requests for bulk needs
- Receive external email requests and send documents back after approval



And there is an AI agent that centralizes on-demand label and document printing.

Users can request multiple item, LPN, locator, or delivery labels and reprint them without navigating to separate pages or jobs. The agent also prints operational documents like pick slips and receipt travelers from simple prompts and outside emails, like carrier or forwarder requests for missing or damaged documents.

Operators can now easily and quickly request printing especially during exceptions or expedited shipping.

## Calculate and review PAR level values before update

- Automate calculate PAR levels using historical demand
- Allow review and adjustment before updating current PAR values
- Improve replenishment accuracy for frequently used healthcare items
- Reduce excess inventory and optimize storage utilization

Status	Item	Subinventory	Locator	UOM	Suggested PAR Level	Suggested PAR Maximum Quantity	Override PAR Level
Published	Syringe 5ML	NE-PAR2		Each	1	1	10
Published	Syringe 5ML	NE-PAR2		Each	1	1	10
Published	Syringe 5ML	Cath Lab 1		Each	1	1	10
Published	Gloves Exam Latex 5m	Cath Lab 1		Each	1	2	50
Published	Gown Surgical Large	Cath Lab 1		Each	1	1	20
Published	Tubing Silicon 10M x 6MM	Cath Lab 1		Each	2	4	100
Published	Needle 5GA	CA-PAR2		Each	1	1	10
Published	Dressing Surgical 4 x 4 In	CA-PAR2		Each	1	1	10
Published	Syringe 5ML	CA-PAR2		Each	1	1	10
Published	Gown Surgical Large	CA-PAR2		Each	1	1	10
Published	Tubing Silicon 10M x 6MM	CA-PAR2		Each	1	1	10
Published	Needle 5GA	CA-PAR1		Each	1	1	10



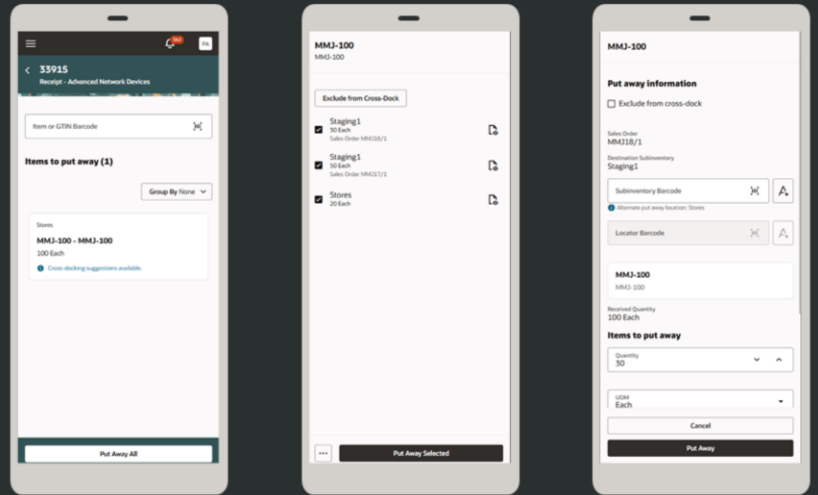
Now let's look at this new feature that calculates the optimal PAR levels across locations using historical demand data.

The system automatically generates replenishment quantities while allowing users to review and adjust the calculated quantities before updating the current levels.

This ensures efficient inventory utilization and space optimization.

# AI Agent: Inbound goods advisor

- AI Agent for inbound goods in Advanced Inventory
- Identify crossdocking opportunities before put away
- Match inbound supply with outbound demand for crossdocking operations
- Execute cross-dock to align supply and stage goods
- Suggest optimal put away locations when crossdocking is not applicable



And lastly, there is a new AI Agent in Advanced Inventory for crossdocking and put away optimization.

The inbound goods advisor proactively identifies matching inbound and outbound shipments within defined timeframes and highlights crossdocking opportunities before traditional put away processes begin. It enables execution by reserving supply, staging goods, and suggesting optimal storage when needed.

The agent reduces handling steps and improves warehouse efficiency.

Elaine – what's new in the other Supply Chain Execution products.

# SUPPLY CHAIN EXECUTION

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MANUFACTURING

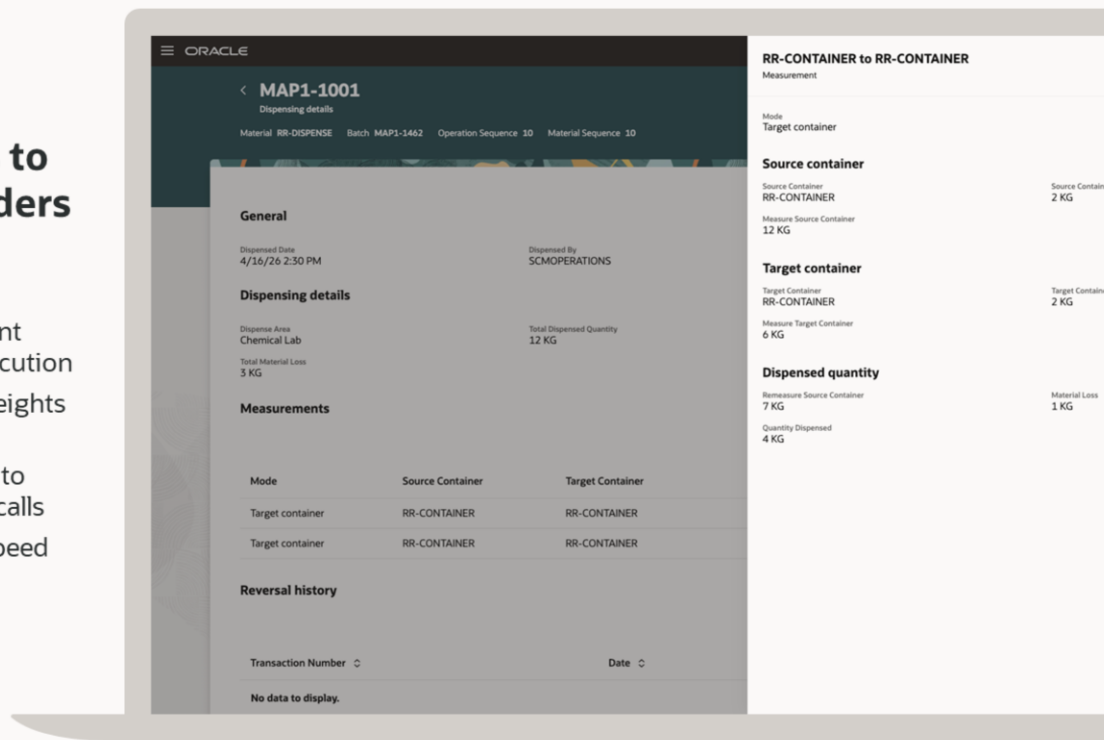
There is a lot Joan – Let's start first with Manufacturing.



**Elaine Wan**  
**DIRECTOR, MANUFACTURING AND QUALITY MANAGEMENT**  
**PRODUCT STRATEGY**

# Dispense materials to batches or work orders

- Dispense required ingredient quantities before batch execution
- Record actual dispensed weights for full traceability
- Track and label ingredients to support compliance and recalls
- Streamline dispensing to speed batch release



Hi – I’m Elaine Wan, Director, Product Strategy, Manufacturing and Quality Management.

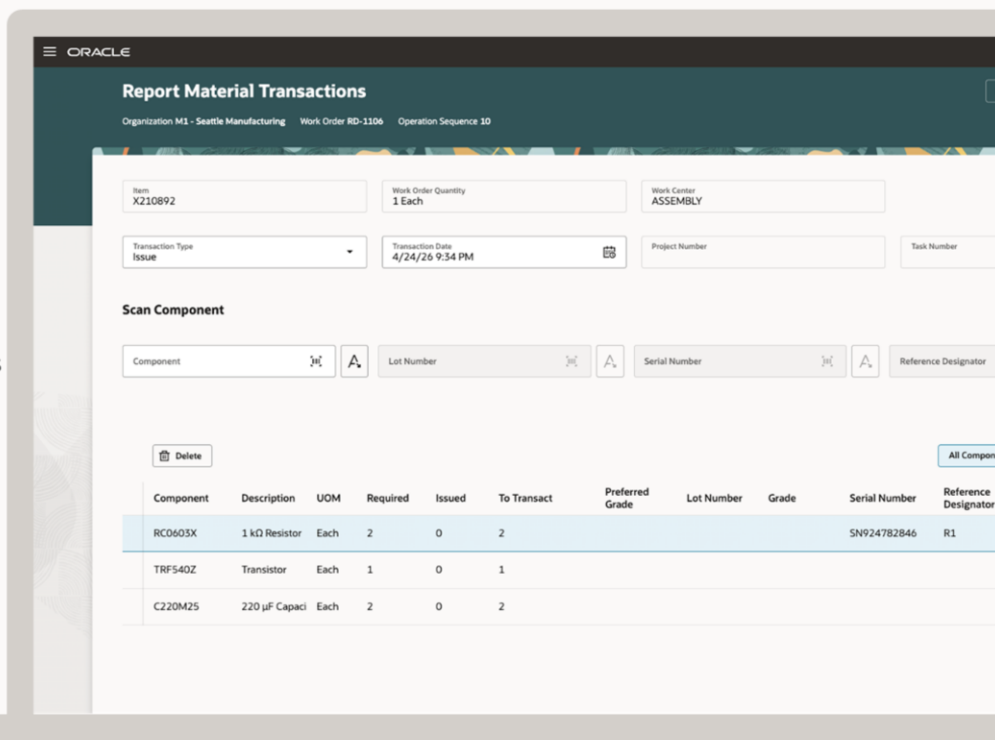
Let’s start with what is new in 26C Manufacturing.

There are new dispensing capabilities in Process Manufacturing that strengthen traceable material preparation for batch processing.

Operators can now dispense and label the required ingredient quantities prior to production execution and record accurate dispensed weights to maintain end-to-end ingredient traceability. This reduces batching errors and recall risk by tracking exactly what was used.

# Reference designators for components in discrete manufacturing

- Track component installation locations using reference designators
- Provide positional visibility for assembly components at execution
- Improve accuracy of material issue and return transactions
- Align manufacturing execution with engineering design specifications
- Enhance traceability for complex multi-level assemblies



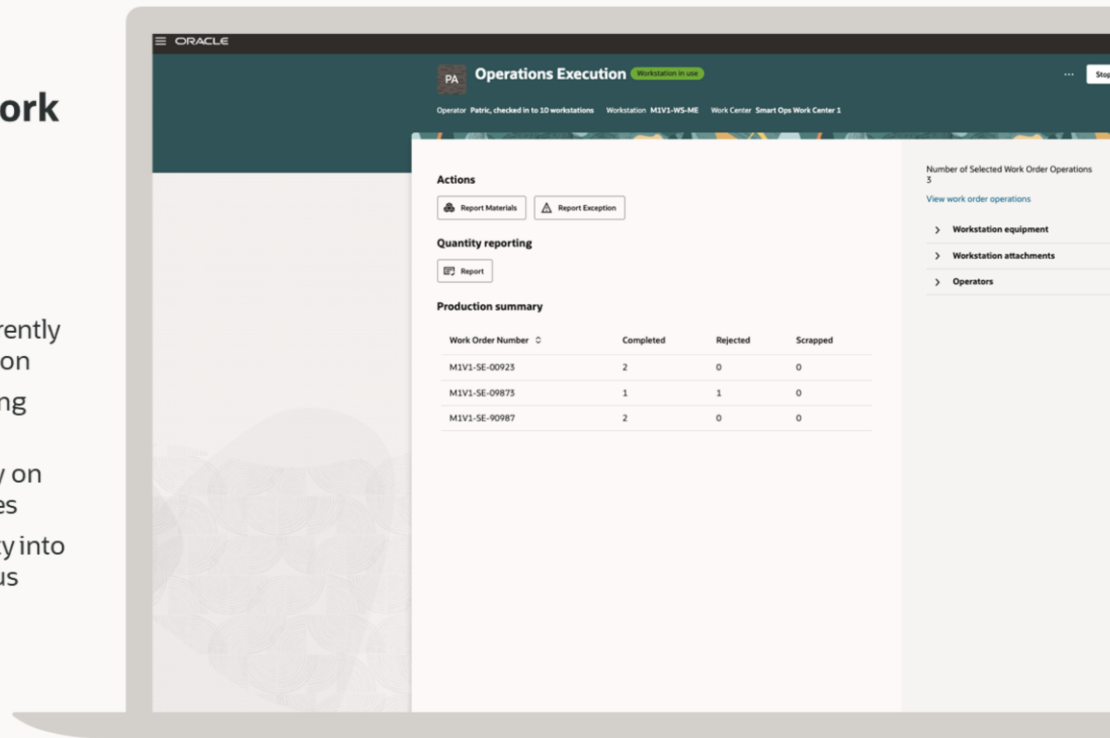
New reference designator tracking improves component placement accuracy in manufacturing.

The feature enables operators to view exact component positions during assembly and track installations during material issue transactions. Engineers can align design documentation with manufacturing execution for more granular tracking and compliance.

This reduces assembly errors and enhances component traceability.

## Execute multiple work order operations simultaneously

- Execute operations concurrently from one workstation session
- Track progress for all running operations in real time
- Improve operator efficiency on shared equipment resources
- Increase supervisor visibility into workstation operation status



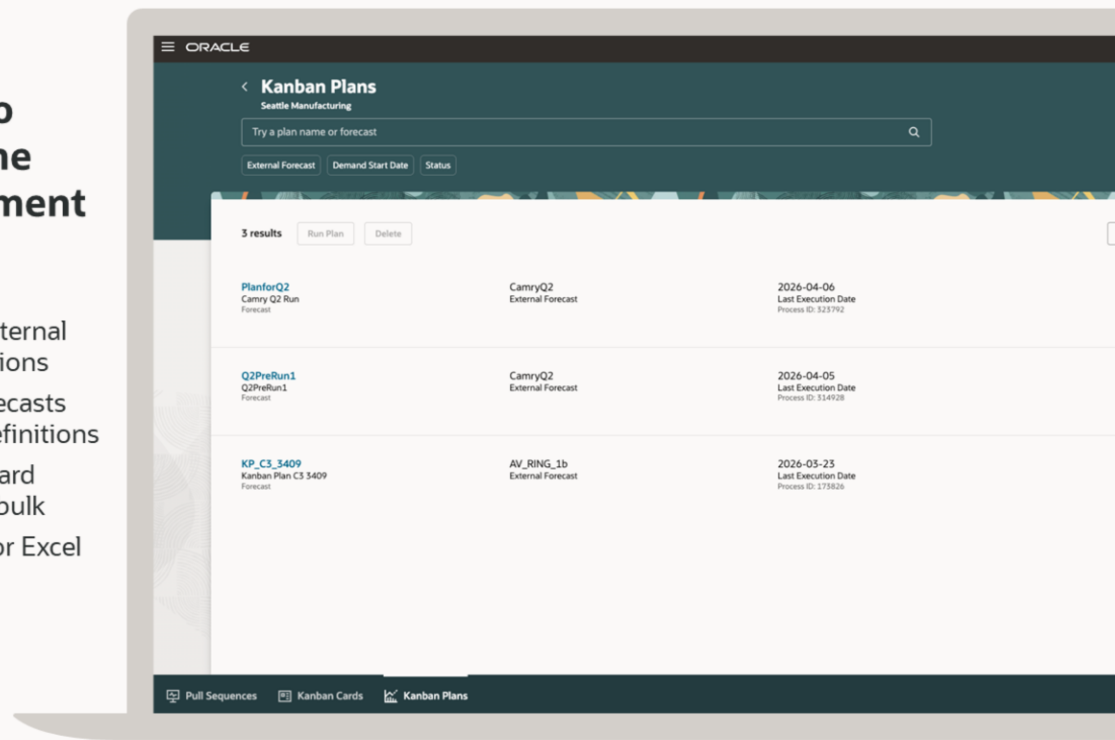
Now production operators can run multiple operations at once during one workstation session.

Operators can execute and track progress for several work order operations simultaneously without switching sessions, reflecting shared equipment running parallel jobs. Supervisors gain clearer status and progress visibility for all work at the workstation to address delays quickly.

Executing multiple work order operations simultaneously helps reduce idle time and improve throughput.

## Kanban planning to manage just-in-time material replenishment

- Define Kanban plans for external forecasts for sizing calculations
- Run ESS job to explode forecasts through yields and work definitions
- Calculate and apply ADD, card counts, or Kanban sizes in bulk
- Implement updates via UI or Excel add-in



New Kanban planning converts external forecasts into Kanban parameters to manage just-in-time material replenishment.

Administrators define plans and run background processes to explode forecasts through work definitions and yields. The process also computes Average Daily Demand values, card counts, and card sizes while respecting pull sequence attributes and allocation limits. Teams can review the results in the UI or use the Excel add-in to make bulk updates efficiently.

These capabilities reduce manual effort in determining the number and size of Kanban cards and improve replenishment consistency.

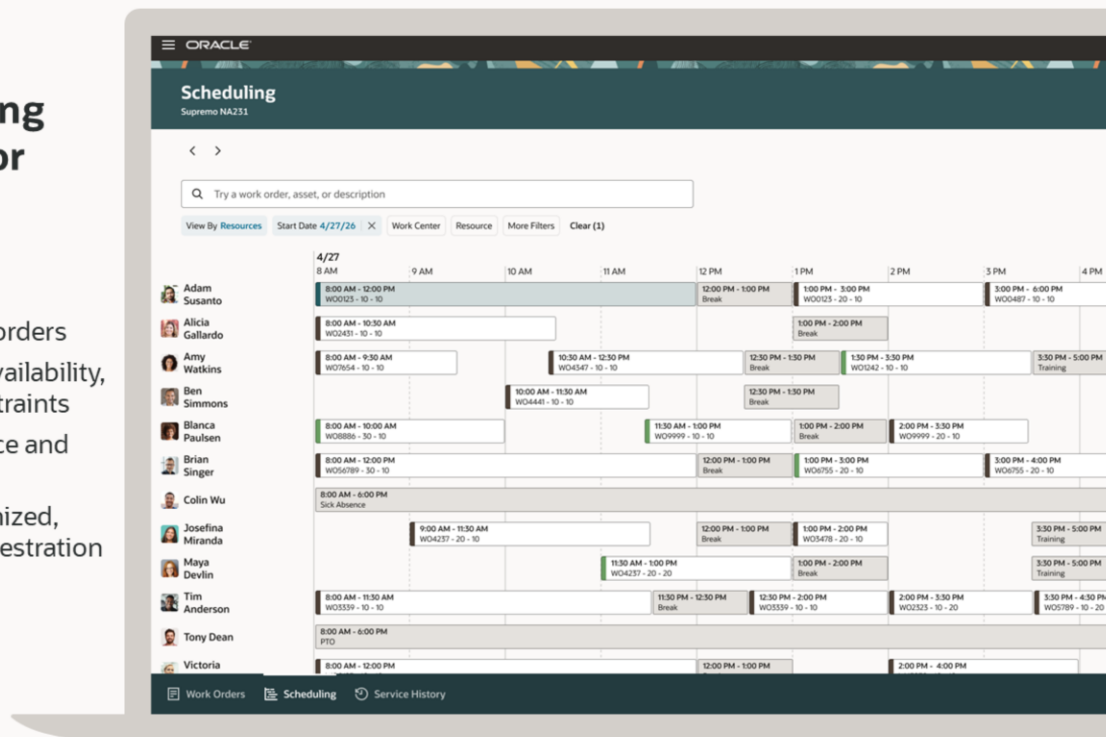
# SUPPLY CHAIN EXECUTION

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MAINTENANCE

Now let's see what is new in Maintenance.

## Advanced scheduling and assignments for work orders

- Schedule and assign work orders
- Optimize based on skills, availability, priority and workload constraints
- Improve schedule adherence and reduce overtime
- Shift from reactive to optimized, data-driven workforce orchestration



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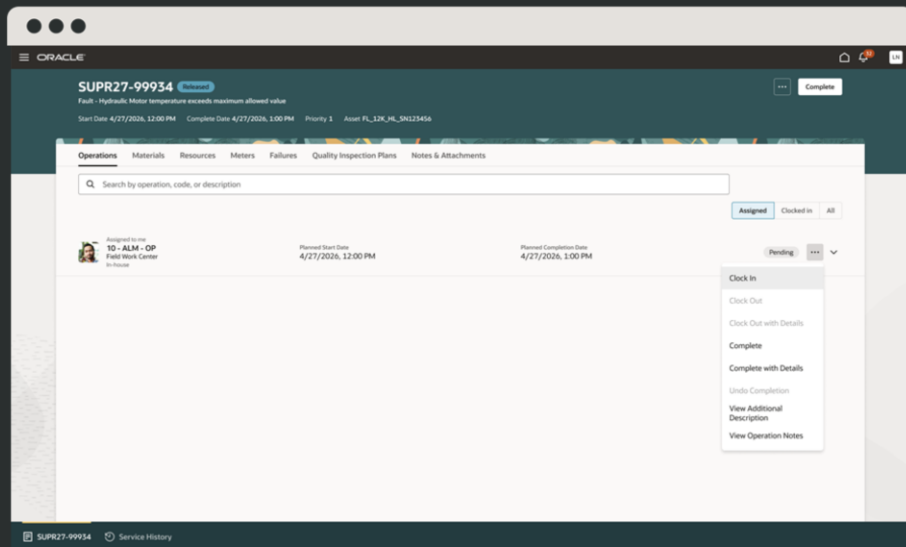
There is a new advanced engine that optimizes the scheduling and assignment of maintenance work orders.

It uses technician availability, location, and priority to eliminate manual coordination. With real-time workforce visibility, supervisors can boost productivity, improve schedule adherence, reduce overtime, and respond faster.

This enables a shift for proactive, data-driven workforce orchestration.

# Clock in and clock out of work order operations

- Capture actual labor time automatically
- Improve scheduling with real-time technician tracking
- Measure actual start and completion times
- Strengthen cost accuracy with precise, editable level labor capture



New time tracking captures technician labor with clock in/out actions in My Maintenance Work.

Technicians can start and stop the work clock directly against work order operations, automatically recording actual labor time without manual time entry. This provides supervisors with real-time visibility into workforce utilization and improves time reporting, labor costing, and scheduling accuracy.

# SUPPLY CHAIN EXECUTION

SERVICE LOGISTICS

Now let's see what is new in Service Logistics.

# AI Agent: Services charges advisor

- Streamline charge review by identifying potential issues
- Eliminate manual search & review of detailed source information
- Improve invoicing accuracy, costing, and inventory and asset updates

The screenshot displays the Oracle Work Order Charges interface. At the top, there's a header with the Oracle logo and navigation buttons like 'Cancel', 'View Service Request', and 'Post Charges and Close'. Below this, the 'Work order' section shows a document number (0000029026) and a 'Recommendation for Work Order 0000029026' with three bullet points: 'Over-reported Labor: Regular Labor is entered as 24 Hour (the historical range is 1.5-3 Hour)', 'Expenses: Travel is entered as 300 Dollars (the historical range is 20-25 Dollars)', and 'Note: Based on historical usage rates( 60%), please validate these recommendations before posting charges.' Below the recommendation is a 'Review Service Request Charges' button. The main part of the interface is a table with columns for Document Number, Customer, Bill-to Address, Item, Asset, Technician, and Defrict Status. Below this is a 'Charges' section with a 'Reprice' and 'Change Currency' button. The charges table has columns for Activity, Billing Type, Item, Description, Quantity, UOM, Charge Type, Year Price, Amount, Order, Invoice, Status, and Actions. The table contains two rows: 'Expense' (Travel, 300 Dollars, Sale Price, 1.00, 300.00) and 'Install' (Labor, Regular Labor, Regular Labor Charges, 24 Hour, Sale Price, 20.00, 480.00). A total row shows 'Total Charges (USD)' as 580.00.



There is a new AI agent that simplifies review of service charges.

The Charges Advisor flags potential issues such as missing charges and deviations from typical charge amounts. It consolidates detailed source data into a single interface, reducing the need to navigate multiple systems to review and verify charges prior to invoicing.

This improves billing accuracy and operational efficiency.

# SUPPLY CHAIN EXECUTION

—  
COST MANAGEMENT

And lastly, let's look at new capabilities in Cost Management.

## Receipt accounting periods

- Independent receipt accounting period control from GL period status
- Enforce precise transaction cut-offs for receipt events
- Improve reconciliation across receipt, cost, and GL subledgers
- Reduce manual corrections for backdated receipts

The screenshot shows the Oracle Receipt Accounting Periods interface. At the top, there is a search bar and filters for 'Ledger: Vision Operations (USA)', 'Year: 2026', 'Period', 'Bill to Business Unit', and 'Clear (2)'. Below the filters are buttons for 'Refresh', 'Run Validations', 'Open Target Period', and 'Close Period'. The main table has the following columns: 'Bill to Business Unit', 'Period', 'Period End Date', 'Days to Period End', 'Receipt Accounting Period Status', 'General Ledger Period Status', and 'Related Subledger Period Status'. The table contains 12 rows of data for 'Vision Operations' from March 2026 to December 2026. The 'Receipt Accounting Period Status' column shows 'Closed' for the first row (Mar-26) and 'Never opened' for the remaining rows. The 'General Ledger Period Status' column shows 'Open' for all rows. The 'Related Subledger Period Status' column shows a subledger icon for all rows.

Bill to Business Unit	Period	Period End Date	Days to Period End	Receipt Accounting Period Status	General Ledger Period Status	Related Subledger Period Status
Vision Operations	Mar-26	3/31/26		Closed	Open	
Vision Operations	Apr-26	4/30/26		Never opened	Open	
Vision Operations	May-26	5/31/26		Never opened	Open	
Vision Operations	Jun-26	6/30/26		Never opened	Open	
Vision Operations	Jul-26	7/31/26		Never opened	Open	
Vision Operations	Aug-26	8/31/26		Never opened	Open	
Vision Operations	Sep-26	9/30/26		Never opened	Open	
Vision Operations	Oct-26	10/31/26		Never opened	Open	
Vision Operations	Nov-26	11/30/26		Never opened	Open	
Vision Operations	Dec-26	12/31/26		Never opened	Open	



26C introduces independent period control for Receipt Accounting transactions.

Period control now allows precise cutoffs for receipt accounting events, avoiding reconciliation issues that arise when processing depends on GL status. This is especially important for backdated receipt transactions that previously caused mismatches between subledgers.

This helps improve close accuracy with less manual intervention.

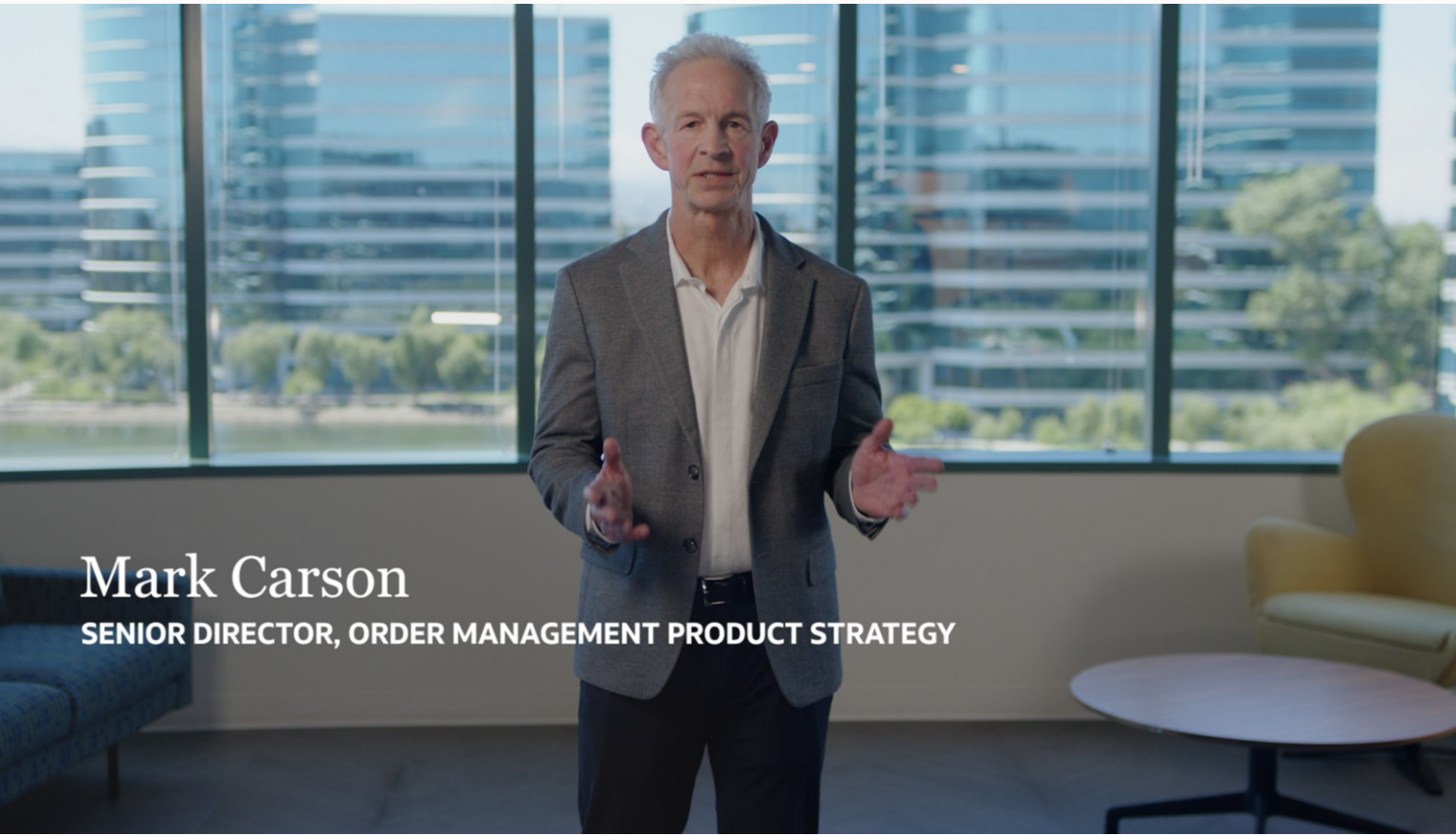
Thanks, and back to you Derek.

# Order Management

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Thanks, Joan and Elaine,

Next up, let's see what's new in Order Management with Mark Carson – over to you, Mark.

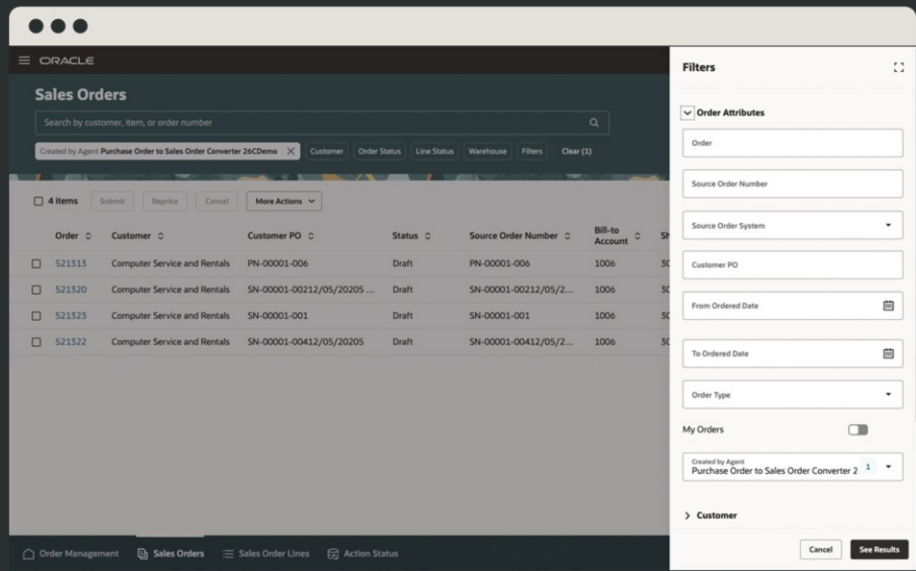


Mark Carson

SENIOR DIRECTOR, ORDER MANAGEMENT PRODUCT STRATEGY

# AI Agent: Purchase order to sales order converter

- Update to automate the creation of purchase orders sent by email
- Fetch emails sent to a designated email address automatically
- Convert the purchase order to a sales order automatically
- Reduce order entry time and order creation costs



Thanks Derek.

Hi, I'm Mark Carson, Senior Director, Product Strategy, Order Management.

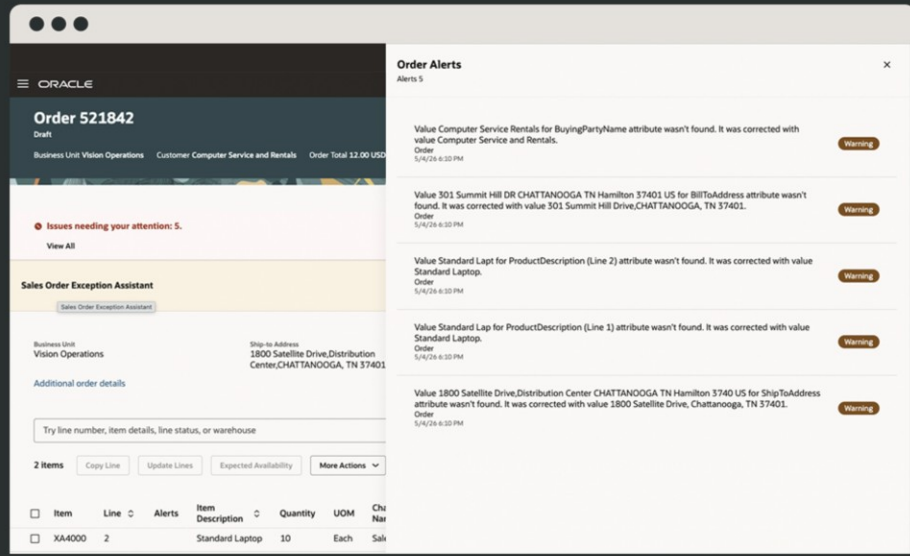
Let's start with an update to the Purchase Order to Sales Order Converter that now supports email automation.

Purchase orders sent via email to a designated address are automatically retrieved and processed by the converter to generate sales orders.

This automation reduces order entry time and lowers the overall cost of order creation.

# AI Agent: Order exception assistant - update

- Update for autonomous correction of errors for imported orders
- Order validation identifies order errors
- Make corrections based on historical data
- Alert users to review errors that cannot be corrected
- Reduce manual intervention and order delays

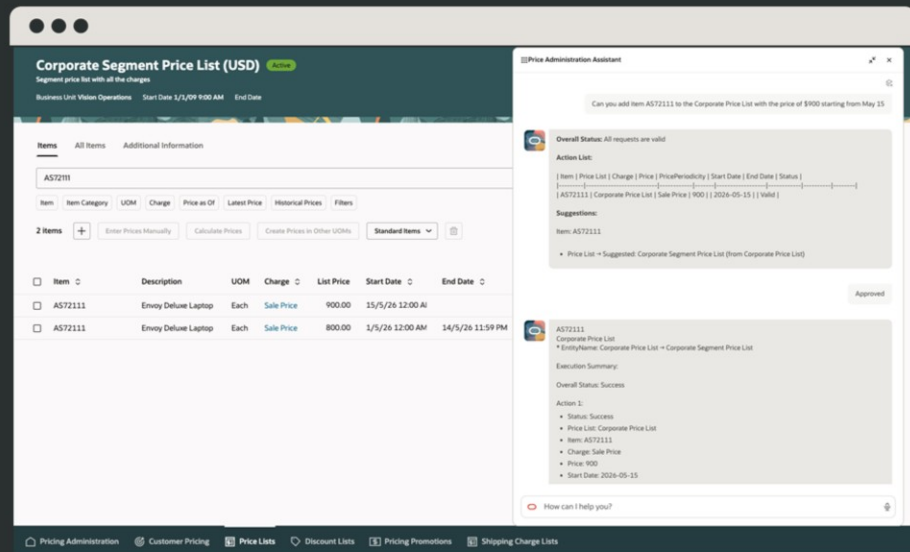


The Order Exception Assistant now supports autonomous error correction.

The AI agent identifies errors during import and automatically resolves them where possible. Users are alerted to review any issues that cannot be corrected automatically, reducing manual intervention and minimizing delays.

# AI Agent: Price administration assistant

- Ingest price list changes through a conversational interface
- Add new items and update prices across price lists
- Support one-time and recurring price updates
- Infer missing details to complete pricing inputs
- Summarize changes to accelerate pricing rollout



Now looking at Pricing and the new Price Administration Assistant automates price list updates.

The AI Agent ingests changes such as adding new items and updating prices. It converts conversational inputs into structured Fusion Pricing updates and infers missing details. The assistant supports one-time and recurring prices and summarizes changes to reduce manual effort and accelerate rollout.

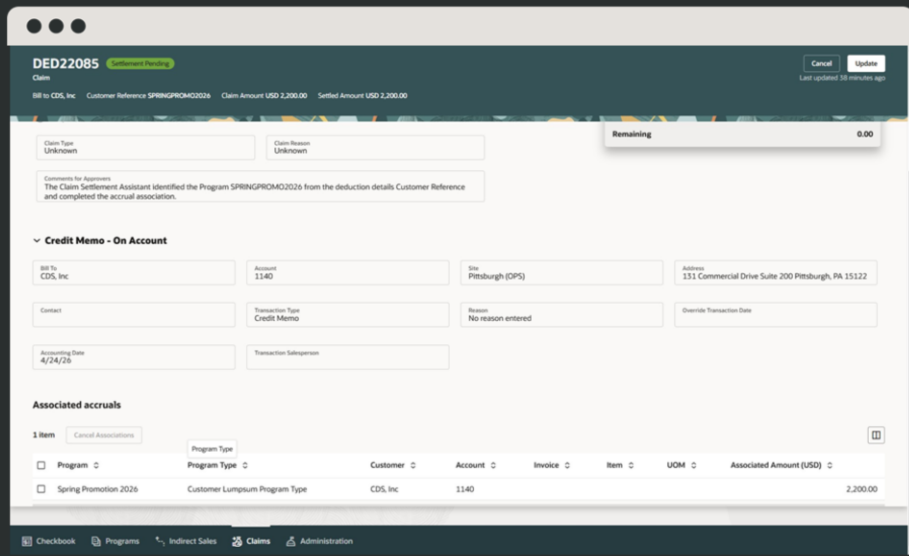
# Order Management

CHANNEL REVENUE MANAGEMENT

And there is a new AI-driven enhancement in Channel Revenue Management

# AI Agent: Claim settlement assistant

- Automate deduction settlement
- Settle across promotional and non-promotional scenarios
- Auto-match deductions to program accruals
- Net credit memos against deductions to simplify resolution
- Orchestrate end-to-end settlement with status updates and notifications



There is a new AI Agent that automates deduction settlement workflows.

The Claim Settlement Assistant matches deductions to available program accruals, nets credit memos, and orchestrates end-to-end settlement with status updates and notifications.

This helps accelerate settlement, reduce manual effort, and improve accuracy.

# LOGISTICS

GLOBAL TRADE MANAGEMENT

Thanks, Mark –

Now, let's see what's new in Logistics starting with Global Trade Management – with me today is Dan Schoerner.

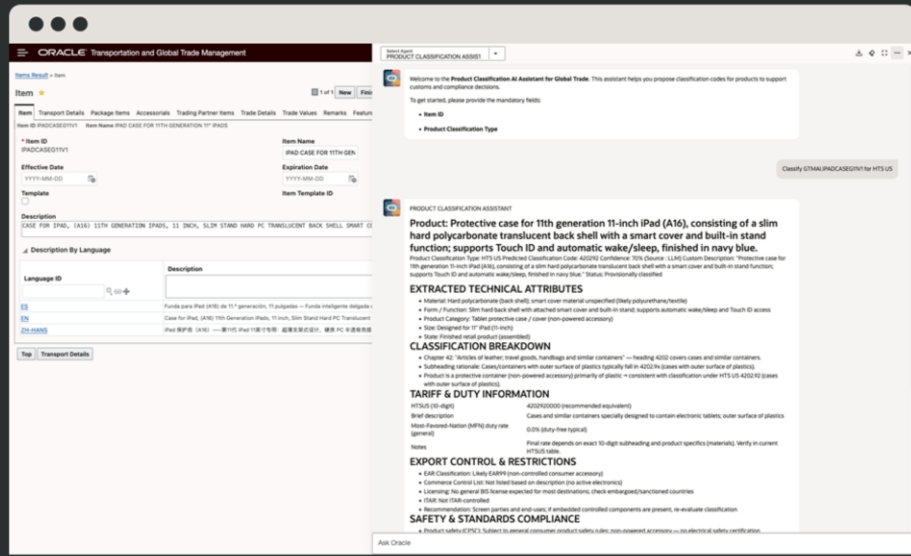


Dan Schoerner

SENIOR PRINCIPAL MANAGER, GLOBAL TRADE MANAGEMENT PRODUCT STRATEGY

# AI Agent: Product classification assistant

- Assist users in researching classification codes for new items
- Guide classification workflow using conversational AI agent prompts
- Reduce reliance on historic data for new product introductions
- Improve day-to-day GTM efficiency amid regulatory changes



Thanks Derek.

Hi, I'm Dan Schoerner, Senior Principal Product Strategy Manager, Global Trade Management.

There are new AI Agents across all the logistics products. Let's take a look.

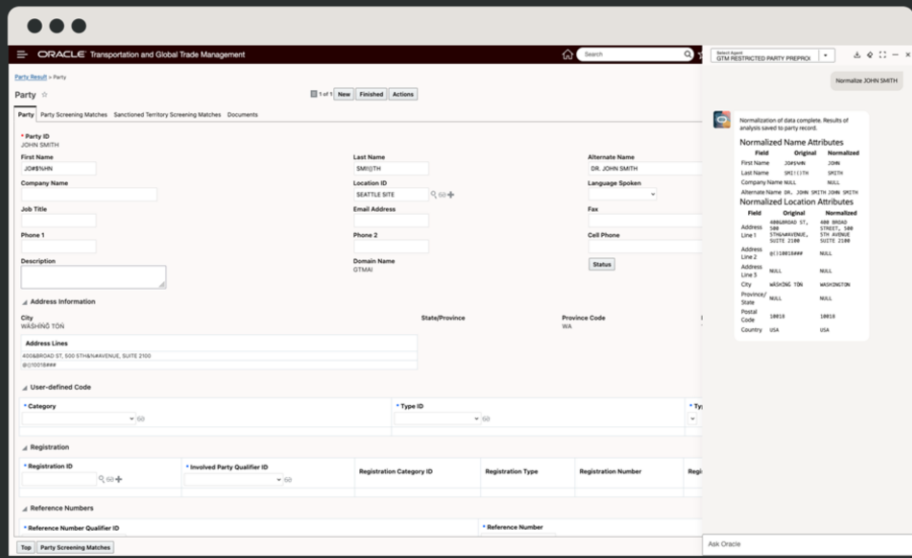
Let's start with this new AI agent that supports Global Trade product classification tasks.

The Product Classification Assistant helps users research and assign the correct classification code for new items, including those without historical prediction data. The agent streamlines manual engagement with classification workflows and reduces effort as regulations and product introductions increase.

This new agent helps improve classification throughput and reduce compliance effort.

# AI Agent: Restricted party pre-processing assistant

- Assist users with cleansing and standardizing name and address data
- Automated process runs for all new party records
- Reduce false positives through screening of higher quality data
- Improve day-to-day GTM efficiency amid regulatory changes



There is a new AI agent that supports Global Trade restricted party screening tasks.

The Restricted Party Pre-Processing Assistant helps users by cleansing and standardizing names and addresses to improve accuracy when performing restricted party list screening. The agent streamlines manual engagement with the restricted party screening match resolution process as improved data quality leads to higher quality matches and reduces false positives.

This new agent helps improve match resolution throughput and reduce compliance effort.

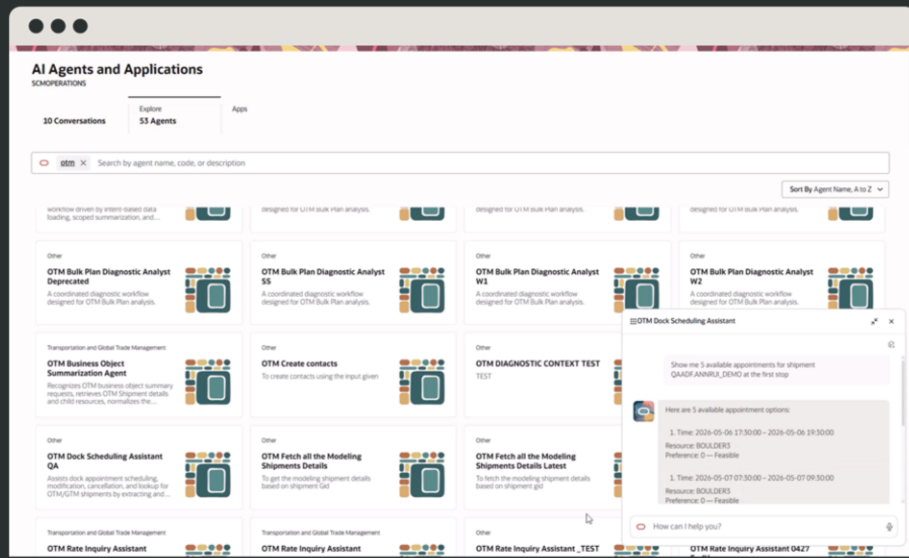
# LOGISTICS

TRANSPORTATION MANAGEMENT

Next up, let's see what's new in Transportation Management

# AI Agent: Dock scheduling assistant

- Retrieve available shipper appointment slots
- Book preferred dock times without email or phone calls
- Reduce manual coordination between carriers and shippers
- Improve scheduling accuracy through self-service interactions



This new AI agent enables self-service dock appointment scheduling.

Carriers and shippers can interact directly with the agent to check available appointment slots and book a preferred time, eliminating the need for emails or phone calls. This reduces coordination overhead and minimizes manual scheduling errors for both parties.

Overall, the agent simplifies scheduling, reduces manual communication, and improves appointment accuracy.

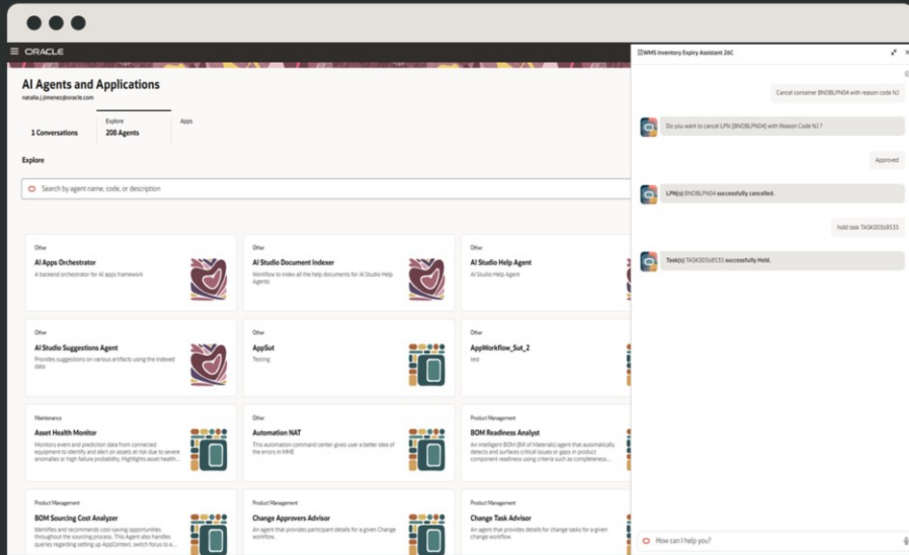
# LOGISTICS

## WAREHOUSE MANAGEMENT

Finally, let's see what's new in Warehouse Management.

# AI Agent: Expiry inventory management - updated

- Enhanced control to prevent loading and shipping expired inventory
- Cancel outbound LPNs in picked or packed status with expired inventory
- Hold tasks to stop packing of allocated inventory into OBLPNs
- Auto-refresh expired inventory after corrective actions



The Expiry Inventory Management AI Agent has been enhanced with improved control over expired inventory.

The agent prevents the loading and shipment of expired goods by allowing cancellation of picked or packed outbound LPNs and enabling task holds to stop further packing of allocated inventory into OBLPNs. Updated views ensure users see the latest inventory status immediately after taking corrective actions.

Thanks, and Derek back to you.

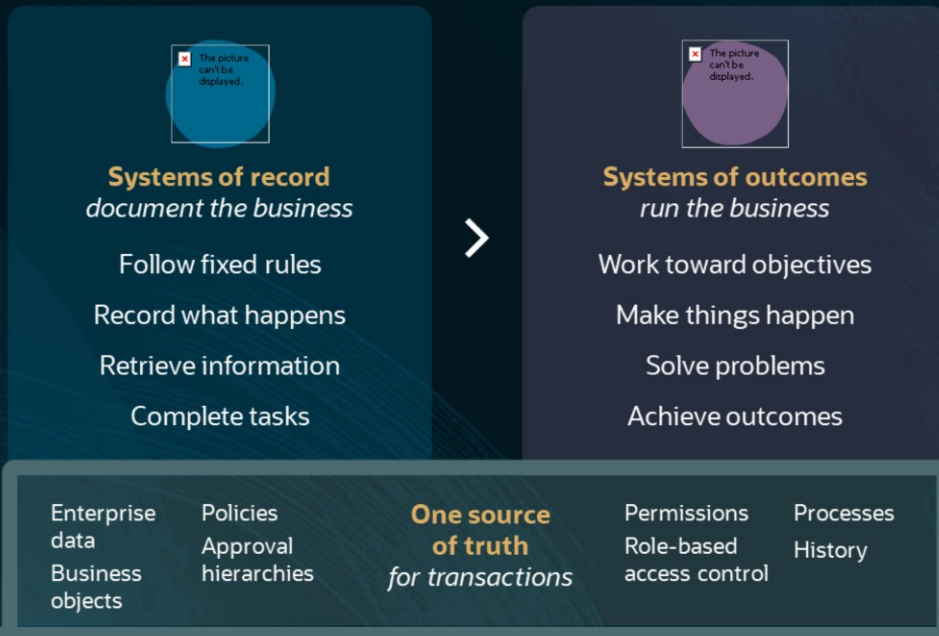
# SCM Agentic Apps

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Thanks, Dan

In 26C we continue to invest in building out more Agentic Applications. Let's take a look of how we got here.

# The evolution of enterprise software



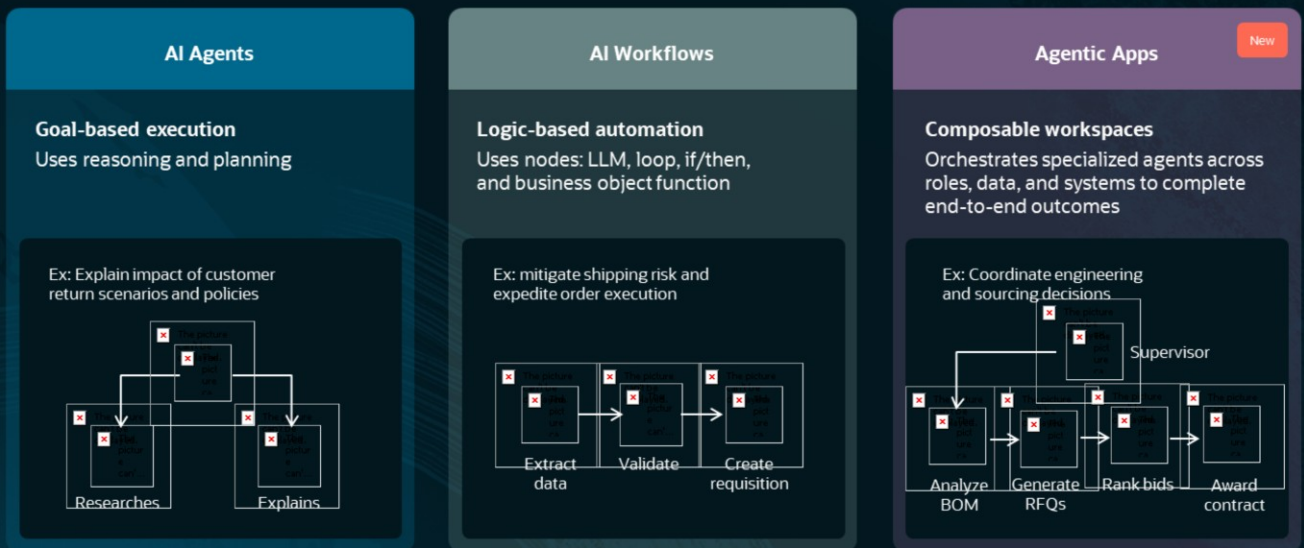
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Traditionally, enterprise applications have been systems of record. They manage transactions with defined user interfaces and task flows. Users follow specific steps, access reports, query data, and complete tasks in sequence.

Now, we are making a big leap forward and evolving to systems of outcomes.

# New agent patterns supported

From single agents → to agent teams → agentic systems



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Let's look at the evolution of Oracle's AI capabilities, as each step builds toward where we are now.

We began with single AI agents that are effective at answering questions and performing specific actions tied to a particular goal. These are powerful, but focused on a narrow task and context.

We then introduced AI workflows, which enable a more structured way to execute multiple steps while leveraging the power of AI models. These workflows can reason, process unstructured data, take follow-on actions or provide recommendations. This enabled us to move from supporting single tasks to complex chains of connected tasks.

Now, we've evolved to agentic applications. By orchestrating multiple workflow agents and sharing context across them, we move beyond isolated tasks and workflows to solving outcome-driven business processes.

# Introducing agentic applications

## Driven by outcomes

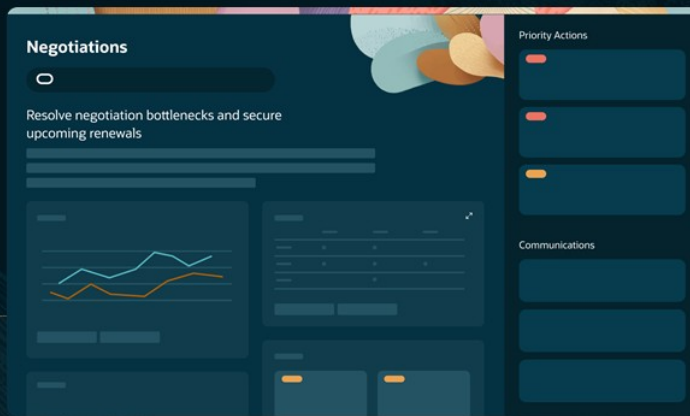
based on specific business objectives  
(i.e., close the books faster, reduce attrition)

## Proactive not passive

apps that continuously reason and  
share context to achieve objectives

## Built for enterprise execution

within governance, security, and approval  
frameworks and full auditability



## Powered by teams of agents

with defined roles (i.e., analysis, decisioning,  
execution, collaboration) and expertise

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Agentic applications are goal-driven systems that reason, decide, and execute work inside the system of record.

Based on clear business goals, they proactively suggest and execute actions to achieve the best possible outcomes.

These applications continuously run in the background, analyze data, share context across agents, and update insights in real time.

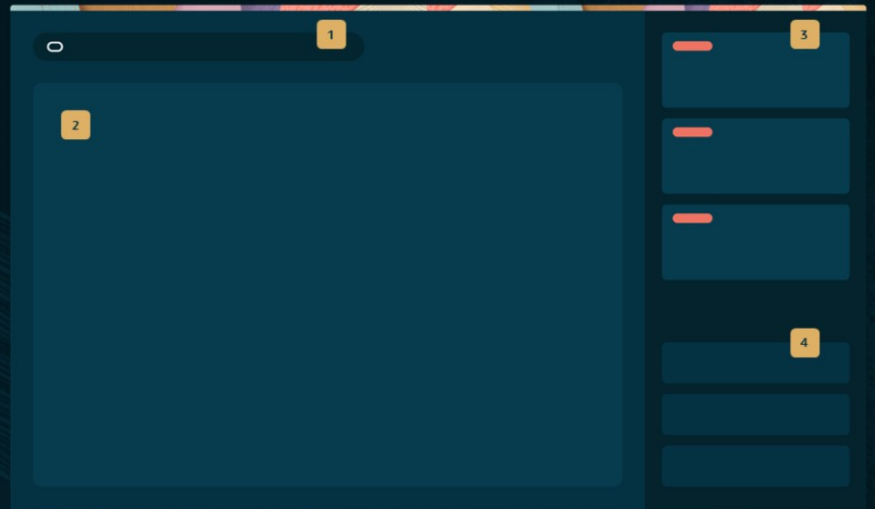
They are built on systems of record, ensuring enterprise-scale execution, governance, and security.

And they are powered by teams of agents rather than fixed user interfaces and task flows, dynamically adjusting as conditions change.

# The anatomy of an Agentic Application for end users

Every agentic application is centered around four dynamic core areas, each with a unique purpose.

- 1 Advisor - Ask Oracle
- 2 Information Summary
- 3 Priority Actions
- 4 Communication



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Each agentic application has the same anatomy.

The “Ask Oracle” Advisor bar is where users can enter queries or give instructions —via text, voice, or documents. This is the main interaction point.

Below the “Ask Oracle” section is the information summary area, where agents provide a consolidated view of insights. This helps users quickly understand what’s happening and what requires attention.

Next, there is the priority actions area. Instead of users deciding what to do next, agents surface the highest priority actions automatically.

And finally, the communication area generates and distributes content – emails, reports, and presentations.

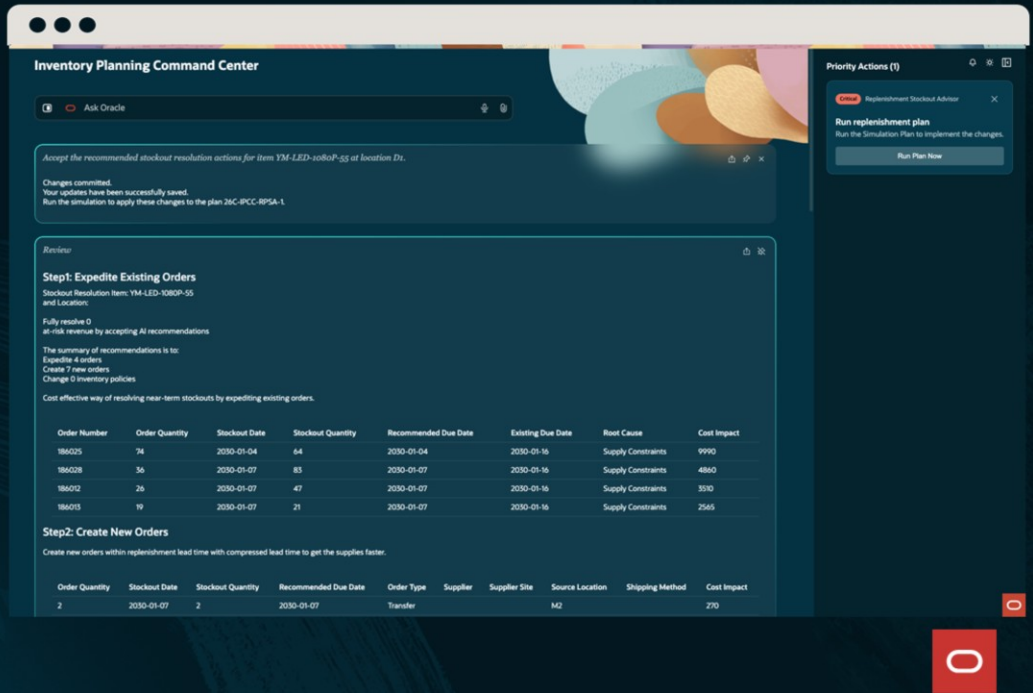
Let’s look at the new Agentic Applications in 26C.

# Inventory Planning Command Center

**Objective:** Resolve high-impact stockouts across large multi-echelon replenishment networks

**Outcome:** Improve inventory availability and service levels

Automate resolution of high-impact stockouts and accelerate decisions to improve service levels



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The Inventory Planning Command Center provides intelligent replenishment planning assistance for faster stockout and shortage resolution.

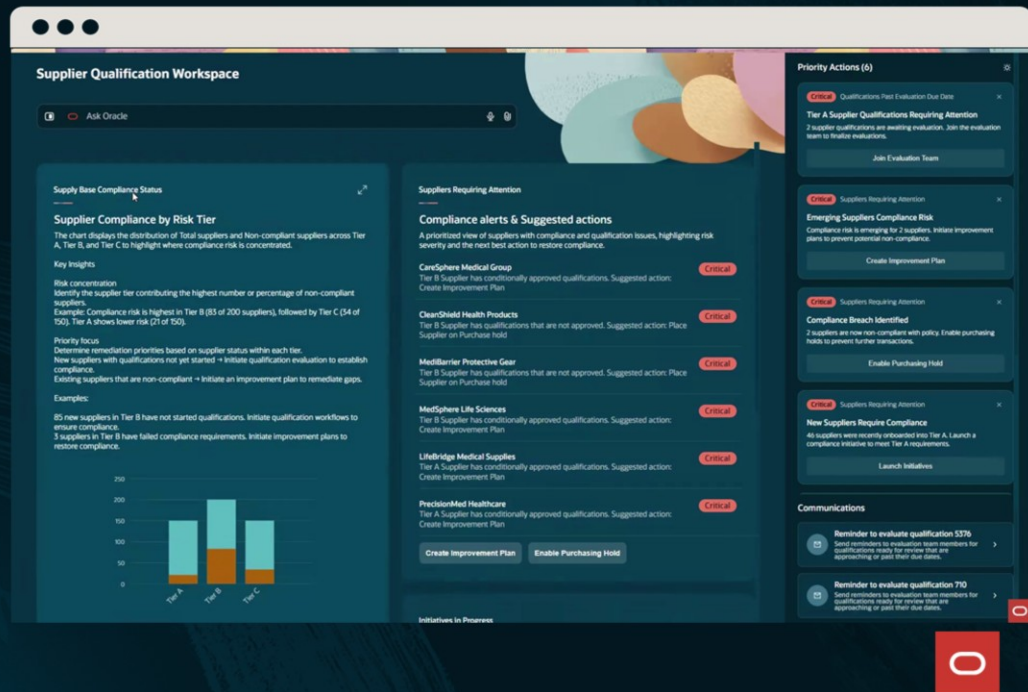
The application analyzes replenishment plan results, identifies high-impact stockouts, and prioritizes actions based on service risk and revenue exposure across the network. It recommends corrective actions and quantifies impact before and after resolution decisions.

# Supplier Qualification Workspace

**Objective:** Ensure supplier qualification compliance and identify risks across strategic suppliers

**Outcome:** Reduce supplier risk, improve compliance, and faster qualification decisions

Monitor risk and compliance for strategic suppliers, and accelerate qualification decisions



The Supplier Qualification Workspace ensures suppliers are qualified by prioritizing actions to mitigate risk and ensure compliance.

The workspace alerts managers to compliance issues, emerging risks, and qualification progress across high-priority suppliers. It surfaces prioritized, actionable recommendations across compliance, financial viability, sustainability, and supply capability, enabling faster decisions and more effective oversight.

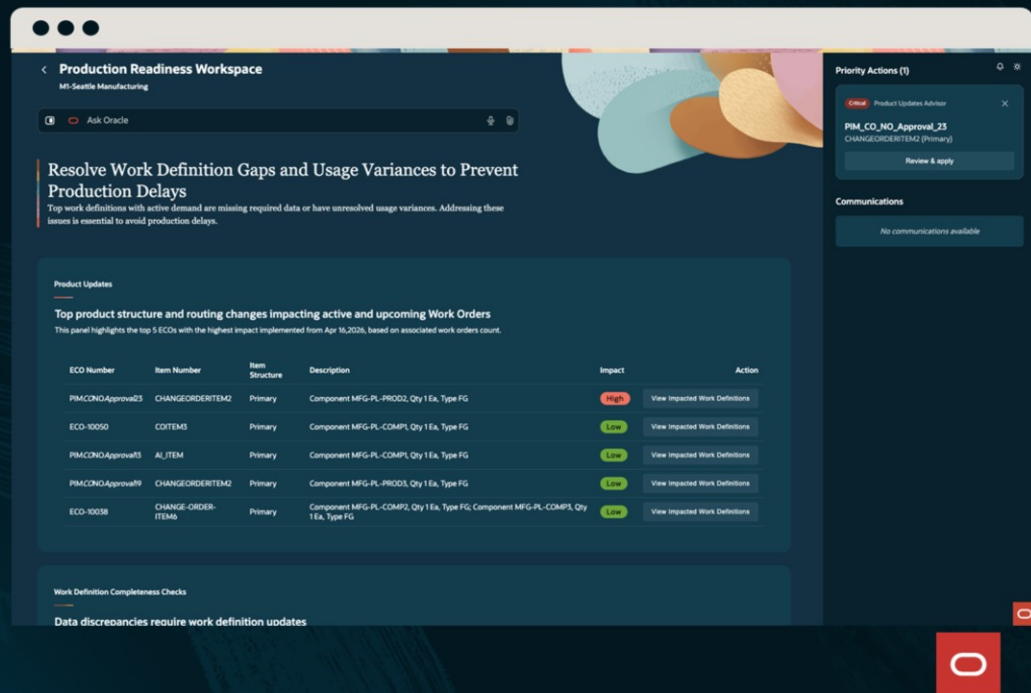
As a result, procurement teams can accelerate qualification decisions while reducing supplier risk exposure.

# Production Readiness Workspace

**Objective:** Identify and resolve work definition gaps impacting production readiness

**Outcome:** Reduce errors and prioritize corrections to accelerate production readiness

Transform work definition gaps into prioritized actions, improve readiness, and reduce production errors



The Production Readiness Workspace identifies and prioritizes work definition gaps that impact production readiness.

It highlights missing components, resources, and allocations, ranking them by impact on active work orders. The system recommends precise corrections and guides synchronization with production processes.

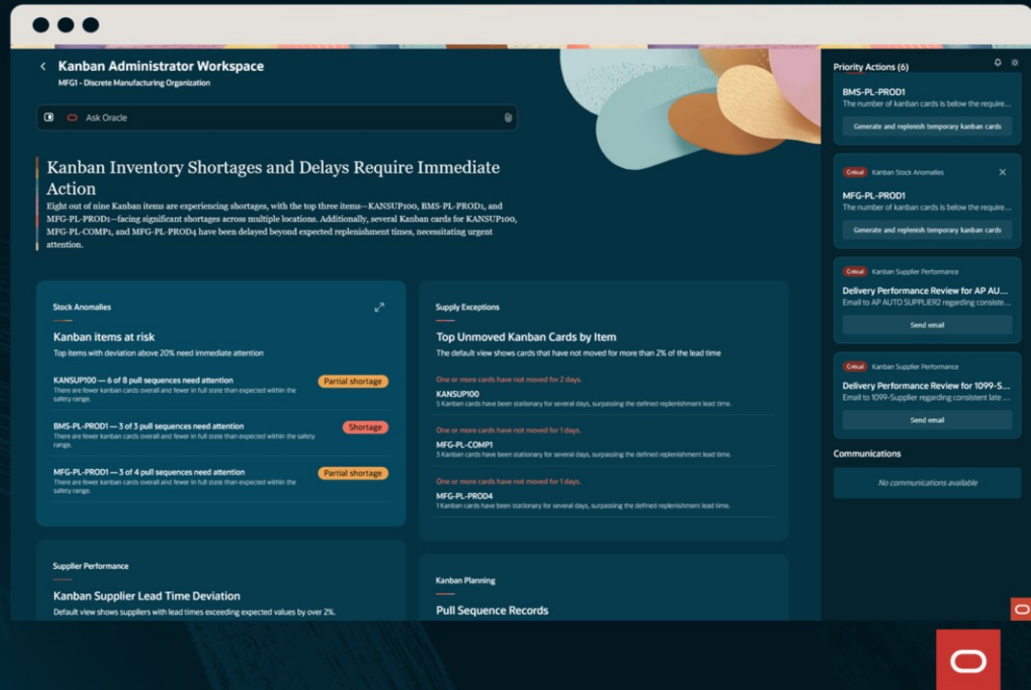
The Production Readiness Workspace reduces manufacturing setup errors and accelerates readiness for production operations.

# Kanban Administration Workspace

**Objective:** Optimize Kanban sizing and detect anomalies to prevent supply disruptions

**Outcome:** Reduce shortages and overstock, improve flow and production continuity

Translate demand signals into optimal Kanban sizing, prioritize exceptions, and prevent disruptions



The Kanban Administrator dashboard proactively manages Kanban sizing and exceptions.

It runs scheduled or on-demand calculations using historical demand and pull parameters to recommend optimal card counts or lot sizes. It also detects anomalies like quantity mismatches and unmoved cards, and guides prioritized actions to prevent shortages, overstocks, and line disruptions.

## Resources

### Oracle Cloud Customer Connect

<https://cloudcustomerconnect.oracle.com>

### Oracle Documentation

<https://docs.oracle.com>

### Oracle Cloud Readiness Content

[docs.oracle.com/en/cloud/saas/readiness/](https://docs.oracle.com/en/cloud/saas/readiness/)



We covered a lot today, but there are many more innovations in 26C that we didn't have time for. For more information on these additional features, and 26C in general, please use these links or scan the QR code.



At Oracle, we are committed to bringing you the functionality required to operate best-in-class supply chains. We're harnessing the power of emerging technologies, like Agentic Applications, and delivering them in user experiences that are tailored to the needs of frontline and back-office staff throughout your supply chain organization. Working together with you, our customers, we're making supply chains better for everyone.

Thank you so much for your time today, and I'll see you again shortly when it's time to shine the spotlight on Oracle Fusion Supply Chain 26D.