

ORACLE EPM

Predictive Cash Forecasting

BISP Trainings | Advanced Daily Cash Forecasting Lab Guide

Daily Cash Forecasting - Advanced Lab Guide

Product Design Documentation | Implementation Guide | Training Material
Technical Reference | Troubleshooting Handbook

Audience	Advanced-stage Oracle EPM / Planning students, solution architects, treasury consultants
Lab Scope	60-day daily rolling cash forecast with 30 actual days, multi-method forecasting, scenario stress and reconciliation
Design Language	White/light enterprise background, red accents, dark charcoal headings, cards, mock navigation and technical diagrams

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Contents and Learning Path

Module	Purpose	Primary Use
1. Solution overview	Understand business purpose, roles, horizons and controls	Product design / training
2. Architecture & data flow	Map sources, integration, EPM artifacts, rules and consumption	Technical reference
3. Application design	Configure dimensions, ranges, currencies, calendars and line items	Implementation
4. Forecast method framework	Choose Smart Driver, statistical, trend, driver or manual approaches	Design / training
5. Daily operating process	Run actuals, forecast, validation, translation and rollup	Operations
6. Advanced lab	Execute a 60-day forecast and scenario under a worked numeric case	Hands-on training
7. Dashboards & analysis	Interpret liquidity, variance, risk and drill-through	Cash manager / controller
8. Security & governance	Role separation, approvals, audit and controls	Implementation / governance
9. Troubleshooting	Resolve data, mapping, method, FX, rule and rollup failures	Support handbook
10. Technical reference	Rules, objects, validation checks, runbook and references	Consultant reference

Lab prerequisite Students should already understand Oracle EPM Planning dimensions, forms, business rules, Data Integration concepts, Smart View, security, and basic treasury cash-flow terminology.

What this guide deliberately does

- Uses an Oracle-inspired enterprise interaction model and navigation concepts without reproducing proprietary Oracle screens pixel-for-pixel.
- Focuses on advanced implementation decisions: method assignment by horizon, reconciliation gates, fallback behavior, multiple currencies, rollup and operational troubleshooting.
- Uses a direct cash-flow method and a worked daily forecast with transaction-sensitive near-term logic and assumption-driven farther-term logic.

1. Solution Overview - Daily Predictive Cash Forecasting

Oracle EPM Predictive Cash Forecasting is a Planning application type for continuous short- and medium-term cash forecasting. For daily forecasting, the design goal is not merely to produce a number: it is to maintain a controlled rolling view of opening cash, inflows, outflows, closing cash, liquidity headroom and forecast confidence at entity and consolidated levels.

Design objective	Advanced implementation interpretation
Continuous visibility	Refresh actual cash evidence frequently and roll the horizon forward without rebuilding the model.
Method flexibility	Assign the best forecast method by line item, entity and time range; near-term and farther-term methods can differ.
Actionability	Tie forecast exceptions to treasury actions such as collection acceleration, payment timing, borrowing or investment deferral.
Traceability	Keep the route from forecast result back to source data, assumptions, method and user adjustment explainable.
Governance	Separate preparation, review, administration and enterprise rollup responsibilities.

Current platform note Daily rolling forecasts can be configured for up to 100 forecast days. Current Oracle documentation also supports up to 100 actual days displayed in the daily rolling forecast. This lab uses 30 actual days and 60 forecast days to leave room for meaningful method segmentation.

1.1 Primary personas

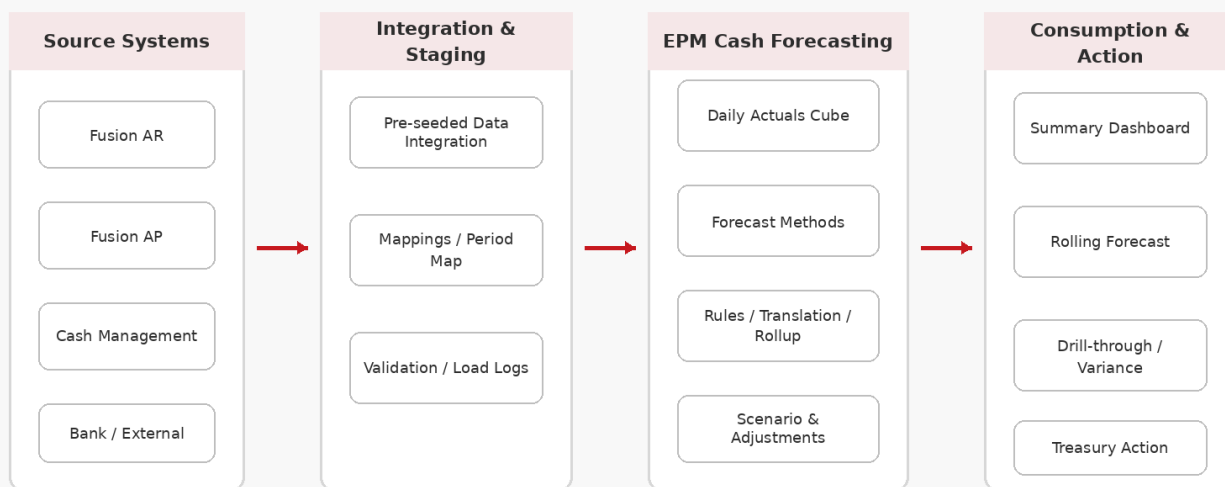
Persona	Typical scope	Core tasks
Cash Manager	One or more legal entities	Review and adjust inflows/outflows, run predictions, investigate exceptions, explain variance.
Controller / Treasury Reviewer	Region, country or parent hierarchy	Review parent rollups, liquidity risk, entity outliers and policy compliance.
Administrator	Application-wide	Enable features, configure dimensions/ranges, integrations, rates, rules, navigation and security.
Data / Integration Operator	Source-to-EPM pipeline	Monitor loads, mappings, reconciliation and data freshness.
Solution Architect	Cross-functional	Design method framework, controls, performance pattern, extensibility and support model.

1.2 Daily versus periodic design choice

Question	Choose Daily when...	Choose Weekly/Monthly when...
Cash sensitivity	Payment timing by individual day can trigger liquidity action.	Timing within a week is less material.
Source granularity	AR/AP/cash data is available at transaction or day level.	Only summarized operational forecasts are reliable.
Horizon	Tactical 10-100 day view is important.	Operational 12-26 week or month view dominates.
User workload	Cash team can manage exceptions and methods daily.	Cadence and governance favor periodic review.

2. Reference Architecture and Data Flow

Reference Architecture - Daily Predictive Cash Forecasting



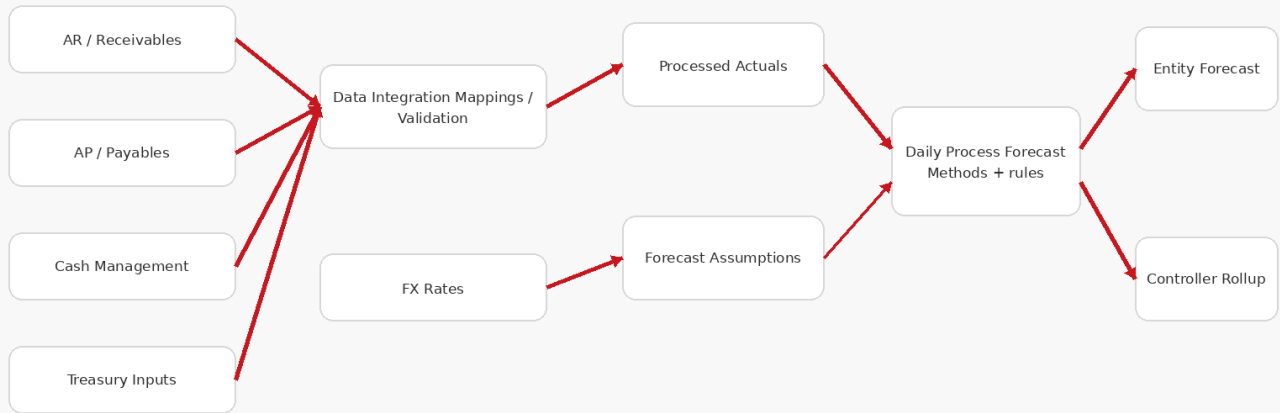
The reference architecture separates evidence, integration, forecasting logic and action. This separation is important for supportability: a forecast variance should be diagnosable as a source-data issue, mapping issue, method issue, rule issue, currency issue, hierarchy issue or business assumption issue.

2.1 Source pattern

Source	Typical cash evidence	Forecast relevance	Advanced design note
Fusion Receivables	Invoices, due dates, receipts, customer behavior	Cash inflows	Use transaction-sensitive logic near term; prediction can exploit payment behavior where available.
Fusion Payables	Supplier invoices, due dates, payment schedules	Cash outflows	Preserve payment terms, payment priority and planned payment date where possible.
Cash Management	Bank balances, cash movements	Opening / actual cash	Treat opening cash reconciliation as a hard control gate.
Treasury / external	Debt, investment, tax, payroll, capex events	Non-operating / exceptional flows	Often best modeled with driver or manual event logic.
Financial Planning	Revenue, payroll, capex drivers	Farther-horizon proxy	Useful when transaction-level reliability decays with horizon.

2.2 Data flow and calculation dependency

Data Flow and Calculation Dependencies



Implementation principle Do not allow downstream rollup or dashboard review to hide an upstream entity failure. Design the daily run so validation status propagates and parent-level consumers can see blocked or incomplete children.

3. Application and Configuration Design

3.1 Creation pattern

1. Create a new Planning application and select Cash Forecasting as the application type.
2. Define application years, first month of fiscal year and main currency. Predictive Cash Forecasting applications are multi-currency by design.
3. Enable the Predictive Cash Forecasting features so seeded dimensions, forms, line items, rules and navigation flows are created.
4. Extend only after the seeded design is understood; avoid renaming or replacing objects without an impact map.

3.2 Forecast range mockup

Application > Configure > Predictive Cash Forecasting

Forecast Range Setup

Forecast Frequency Daily	Number of Actual Days 30
Number of Forecast Days 60	Main Currency USD
Reporting Currencies USD, EUR	Weekend Treatment Business calendar / entity-specific
Default Forecast Scenario Working Forecast	Minimum Cash Buffer \$8,000,000

Save & Configure

Parameter	Lab value	Why it matters
Frequency	Daily	Produces day-level rolling buckets and tactical liquidity visibility.
Actual Days	30	Provides enough recent history for variance and pattern review.
Forecast Days	60	Supports three method zones and a medium tactical horizon.
Main Currency	USD	Base reporting currency for this lab.
Reporting Currencies	USD, EUR	Demonstrates translation / reporting requirement.
Minimum Cash Buffer	\$8.0M	Decision threshold used by dashboard and scenario actions.

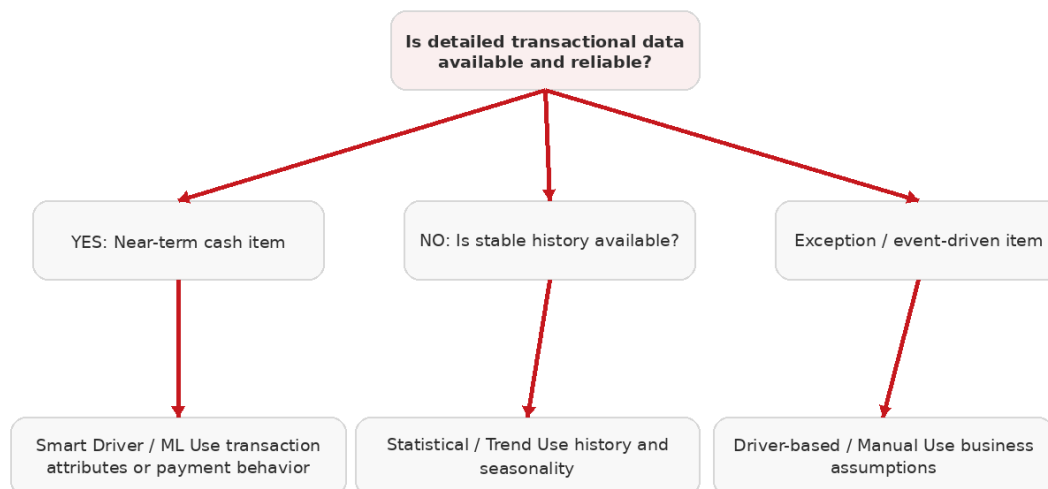
3.3 Core model dimensions and artifacts

Artifact	Design intent	Example
Entity	Legal / reporting hierarchy	Total Company > Americas > US01
Line Item / Account	Direct cash-flow taxonomy	Customer Receipts, Payroll, Supplier Payments, Tax, Capex, Debt
Scenario / Version	Separate actual, working forecast and scenario views	Actual / Working Forecast / Stress
Time	Daily rolling buckets plus fiscal reporting structures	Actual D-30..D-1, Forecast D+1..D+60
Currency	Entity, transaction and reporting treatment	USD entity; EUR reporting
Forecast Method	Method selection and assumptions	Smart Driver, Statistical, Trend, Driver, Manual
Forms	Operating interface	Rolling Forecast, Assumptions, Predicted, Investing, Financing
Rules	Process and calculation sequence	Daily Process Actuals, Daily Process Forecast, Translation, Rollup

4. Forecast Method Framework

Advanced cash forecasting rarely uses one method for the full horizon. Oracle Predictive Cash Forecasting supports different methods, and method assumptions can be segmented by period range. The architect's job is to match method choice to data maturity and business causality.

Forecast Method Decision Tree



Recommended advanced design: use period-based methods - transaction-sensitive methods near term, driver/statistical methods farther out.

4.1 Method catalogue

Method	Best use	Strength	Failure mode to watch
Smart Driver / ML	Transaction-rich near-term items such as receivables	Responsive to granular business attributes / behavior	Poor source attributes, sparse training evidence or changing behavior.
Statistical Prediction	Stable historical time series	Objective pattern/seasonality selection	Structural breaks, irregular one-offs, insufficient relevant history.
Trend-based	Smooth directional behavior	Simple, explainable and fast	Trend persistence assumed when business regime changes.
Driver-based	Known operational relationship	Transparent causal model	Driver timing or rate assumptions become stale.
Manual Input	One-off treasury events	Direct expert control	Weak scalability, bias, poor audit discipline if comments are absent.

4.2 Recommended 60-day method zoning for the lab

Range	Primary method	Reason
D+1 to D+10	Smart Driver / transaction logic	Highest confidence in due dates, customer/payment behavior and scheduled obligations.
D+11 to D+30	Statistical / trend	Transaction completeness starts to decay; recent historical patterns remain useful.
D+31 to D+60	Driver-based	Use payroll calendars, revenue/collection ratios, AP spend drivers, tax and capex schedules.

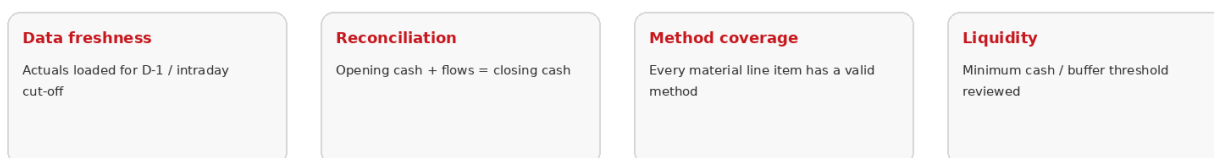
Prediction nuance Interactive Predictive Planning uses historical series. Some invoice-oriented lines do not have their own historical actual series; Oracle documentation notes that AutoPredict can reference a different line item for prediction in such cases. Do not assume every operational line item is a valid standalone time series.

5. Daily Operating Process and Control Gates

Daily Operating Process



Control gates



5.1 Recommended run sequence

Seq	Operator / Rule	Control objective	Expected output
1	Source integration	Use latest cut-off evidence	Loaded AR/AP/Cash and treasury events.
2	Daily Process Actuals	Calculate processed actuals and opening position	Reconciled opening / historical cash flows.
3	Validation	Block bad mappings, missing rates, unexplained balance differences	Entity status PASS / WARNING / ERROR.
4	Daily Process Forecast	Populate rolling forecast from configured methods	Forecast by line item/day.
5	Cash Manager review	Investigate predicted values, variance and exceptions	Reviewed working forecast.
6	Adjust / scenario	Record justified override or paste prediction to scenario	Auditable user adjustment.
7	Currency translation	Translate entity/reporting views	Consistent multi-currency result.
8	Rollup	Aggregate entities to controller hierarchy	Parent-level forecast.
9	Dashboard / action	Review liquidity and exceptions	Treasury action list / decision.

5.2 Hard versus soft controls

Control	Type	Suggested handling
Opening cash does not reconcile to bank / prior closing	Hard	Block forecast processing for the entity.
Required FX rate missing	Hard	Block translation and parent rollup.
Material line item has no valid forecast method	Hard	Block or route to explicit fallback, never silently zero.
Forecast accuracy deteriorates beyond threshold	Soft / escalating	Flag warning, require method review.
Manual override exceeds tolerance	Soft / approval	Require comment and reviewer approval.
Cash buffer breached	Decision control	Generate action exception, not a technical calculation error.

6. Advanced Lab - Build and Run a 60-Day Daily Cash Forecast

Advanced Lab Scenario - 60-Day Daily Forecast



Target learning outcome: configure, execute, explain, reconcile and troubleshoot a daily rolling forecast under operational pressure.

6.1 Scenario

US01 is a USD legal entity. Treasury requires a 60-day daily rolling forecast with a minimum cash buffer of \$8.0M. The entity has 30 days of recent actuals. Customer receipts and supplier payments are reliable near term, but only operational drivers are credible beyond one month. A major customer may delay a \$2.4M receipt by five days.

Input	Value
Opening cash at D0	\$12.40M
Minimum buffer	\$8.00M
D+1..D+10 planned customer receipts	\$9.60M
D+1..D+10 supplier payments	-\$6.20M
D+1..D+10 payroll / tax / other	-\$4.10M
D+11..D+30 net projected cash flow	+\$0.90M
D+31..D+60 net projected cash flow	-\$0.60M
Potential delayed receipt	\$2.40M from D+7 to D+12

6.2 Baseline calculation

Horizon	Opening Cash	Inflows	Outflows	Net Flow	Closing Cash
D+1..D+10	\$12.40M	\$9.60M	-\$10.30M	-\$0.70M	\$11.70M
D+11..D+30	\$11.70M	Model-derived	Model-derived	+\$0.90M	\$12.60M
D+31..D+60	\$12.60M	Driver-derived	Driver-derived	-\$0.60M	\$12.00M

Baseline interpretation The 60-day closing cash is healthy, but a daily forecast is designed to expose intra-horizon troughs. A positive 60-day ending balance does not prove the entity stays above buffer every day.

6.3 Student configuration tasks

1. Configure Daily forecast frequency, 30 Actual Days and 60 Forecast Days.
2. Set US01 method zones: D+1..10 Smart Driver / transaction-sensitive; D+11..30 statistical; D+31..60 driver-based.
3. Configure payroll as a scheduled driver and tax/capex as explicit event-driven items.
4. Run source loads, Daily Process Actuals, validations and Daily Process Forecast.
5. Review the Predicted view for a historical line item and inspect risk / prediction details.
6. Create Stress scenario and move the \$2.4M receipt from D+7 to D+12.
7. Translate / roll up and compare Baseline versus Stress liquidity trough.

7. Worked Daily Numeric Example - D+1 to D+12

Day	Opening	Inflows	Outflows	Net	Closing	Buffer
D+1	\$12.40M	\$1.10M	-\$0.90M	\$+0.20M	\$12.60M	OK
D+2	\$12.60M	\$0.80M	-\$1.10M	\$-0.30M	\$12.30M	OK
D+3	\$12.30M	\$1.40M	-\$1.00M	\$+0.40M	\$12.70M	OK
D+4	\$12.70M	\$0.70M	-\$0.80M	\$-0.10M	\$12.60M	OK
D+5	\$12.60M	\$0.90M	-\$1.40M	\$-0.50M	\$12.10M	OK
D+6	\$12.10M	\$1.20M	-\$0.70M	\$+0.50M	\$12.60M	OK
D+7	\$12.60M	\$2.40M	-\$0.90M	\$+1.50M	\$14.10M	OK
D+8	\$14.10M	\$0.30M	-\$1.00M	\$-0.70M	\$13.40M	OK
D+9	\$13.40M	\$0.50M	-\$1.20M	\$-0.70M	\$12.70M	OK
D+10	\$12.70M	\$0.30M	-\$1.30M	\$-1.00M	\$11.70M	OK
D+11	\$11.70M	\$0.60M	-\$0.80M	\$-0.20M	\$11.50M	OK
D+12	\$11.50M	\$0.50M	-\$0.90M	\$-0.40M	\$11.10M	OK

7.1 Stress scenario - receipt delay

Move the \$2.40M customer receipt from D+7 to D+12. The total 12-day cash is unchanged, but the timing risk changes materially.

Day	Opening	Inflows	Outflows	Closing	Headroom vs \$8M
D+1	\$12.40M	\$1.10M	-\$0.90M	\$12.60M	+\$4.60M
D+2	\$12.60M	\$0.80M	-\$1.10M	\$12.30M	+\$4.30M
D+3	\$12.30M	\$1.40M	-\$1.00M	\$12.70M	+\$4.70M
D+4	\$12.70M	\$0.70M	-\$0.80M	\$12.60M	+\$4.60M
D+5	\$12.60M	\$0.90M	-\$1.40M	\$12.10M	+\$4.10M
D+6	\$12.10M	\$1.20M	-\$0.70M	\$12.60M	+\$4.60M
D+7	\$12.60M	\$0.00M	-\$0.90M	\$11.70M	+\$3.70M
D+8	\$11.70M	\$0.30M	-\$1.00M	\$11.00M	+\$3.00M
D+9	\$11.00M	\$0.50M	-\$1.20M	\$10.30M	+\$2.30M
D+10	\$10.30M	\$0.30M	-\$1.30M	\$9.30M	+\$1.30M
D+11	\$9.30M	\$0.60M	-\$0.80M	\$9.10M	+\$1.10M
D+12	\$9.10M	\$2.90M	-\$0.90M	\$11.10M	+\$3.10M

Stress finding The timing shift creates the lowest closing cash of approximately \$9.10M on D+11. Advanced students should decide whether this is acceptable headroom, whether another outflow can move, or whether collection action is required.

7.2 Required student explanation

- State which forecast method produced each material line item in the trough period.
- Explain whether the customer receipt should remain system-predicted, be manually overridden, or be scenario-only.
- Document the source evidence, user comment, approval requirement and expected reversal / expiry of the override.
- Demonstrate that entity closing cash reconciles to opening cash plus net flows for every day.

8. Predictive Planning Interaction and Forecast Quality

8.1 Interactive prediction workflow

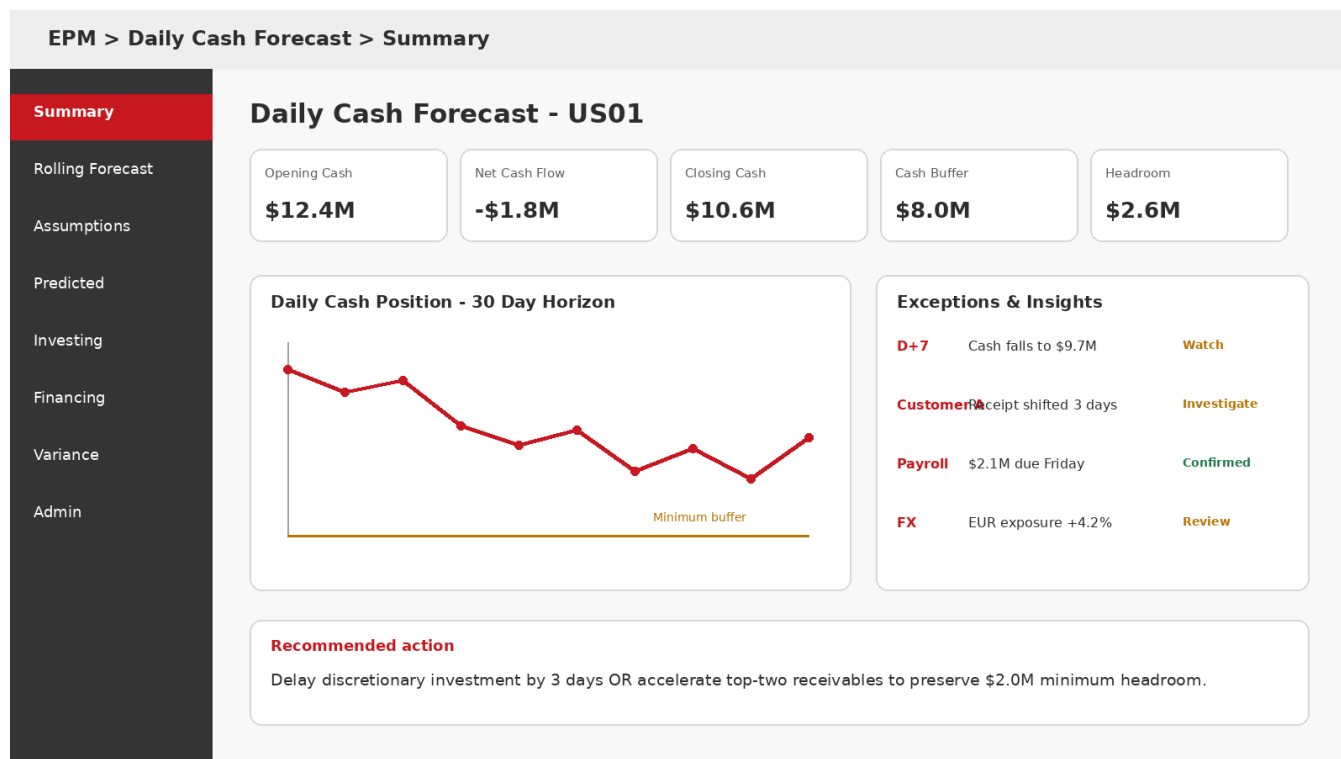
1. Open Daily Cash Forecast and navigate to the Predicted vertical tab.
2. Select the appropriate POV and line item.
3. Run Predictive Planning from the Actions menu.
4. Review the chart, detailed prediction information and the risk gauge / probability context.
5. Adjust prediction settings only with a documented reason: date range, chart view or prediction options.
6. If the prediction is accepted, paste predicted values into the desired scenario and save the form.

8.2 Forecast-quality measures

Metric	Formula / concept	Cash-forecast use
Absolute Error	$ \text{Actual} - \text{Forecast} $	Direct miss in cash value.
MAPE	$\text{Average}(A-F / A)$	Useful across line items when actuals are not near zero.
Bias	$\text{Average}(\text{Forecast} - \text{Actual})$	Detect systematic over/under forecasting.
Hit rate by tolerance	% days within tolerance band	Operationally intuitive service measure.
Liquidity false-negative rate	Missed days where actual cash breached buffer	Critical risk metric; often more important than average accuracy.
Override lift	Accuracy before vs after user override	Tests whether manual intervention adds value.

Advanced governance Do not optimize only for statistical error. A cash forecast that is slightly less accurate on average but consistently identifies buffer risk earlier may be operationally superior.

9. Dashboard, Variance and Action Design



9.1 Dashboard design requirements

Panel	Question answered	Action if abnormal
Opening / Closing Cash	Where does liquidity start and end?	Reconcile source and validate daily flow equation.
Net Cash Flow	What drives the day / horizon movement?	Drill to line-item variance.
Cash Buffer / Headroom	How close are we to policy minimum?	Initiate corrective action or contingency plan.
Operating vs Non-operating	Is risk operational or treasury-driven?	Route to collections/AP/treasury owner.
Exception list	Which items require attention now?	Assign owner, due date and resolution comment.
Variance / Forecast accuracy	Which methods are degrading?	Recalibrate method, assumption or source data.

9.2 Drill-through pattern

Where Fusion ERP integration and analytical views are enabled, the design should support drill-through from a forecast or actual result to aggregate analytical context and then to detailed transactions. Use this for reconciliation and explanation rather than treating dashboard numbers as disconnected planning values.

10. Oracle Cloud ERP Integration Pattern

Integration capability	Implementation use
Receivables source	Seed customer cash inflows from open / expected receipts and payment behavior.
Payables source	Seed supplier cash outflows and payment schedules.
Cash Management source	Seed bank / cash actuals and positions.
Pre-seeded Data Integration pipelines	Reduce custom pipeline build for supported Fusion sources.
Analytical View drill-through	Move from EPM forecast/actual result to contextual ERP analytics and detailed transactions.

10.1 Implementation checklist - EPM side

1. Create the Cash Forecasting Planning application.
2. Enable required Predictive Cash Forecasting features and seeded artifacts.
3. Configure forecast range, methods, currencies, entities and line-item extensions.
4. Set up Data Integration connections, mappings, period logic and load controls.
5. Validate ERP source totals against EPM processed actuals before relying on predictions.
6. Configure drill-through where supported and test user security end-to-end.

10.2 Integration non-functional requirements

- Daily schedule must complete before cash-manager operating cut-off.
- Incremental / repeated loads must be idempotent or controlled to prevent double counting.
- Mappings must be version-controlled and deployment-tested.
- Pipeline status must expose source extraction, staging, mapping, load, process rule and reconciliation separately.
- Source transaction retention must satisfy drill-through and audit expectations.

11. Security, Workflow and Governance

Role	Recommended access	Avoid
Administrator	Application configuration, metadata, rules, integrations, security	Routine entity forecast preparation unless required for support.
Cash Manager	Assigned entity forecast forms, assumptions, predicted views, allowed adjustments	Cross-entity access outside responsibility.
Controller	Parent/region read/review, variance, approvals, drill-down	Uncontrolled admin metadata changes.
Integration Operator	Pipeline/run access, logs, mapping support as segregated	Business forecast overrides.
Auditor / Read-only	Reports, logs, approvals, final scenarios	Write access to assumptions or forecast values.

11.1 Governance rules for manual overrides

Control	Recommended policy
Threshold	\$250K or 5% of line item - whichever is lower - requires comment.
Large override	\$1M or policy-defined threshold requires controller approval.
Evidence	Attach source or reference transaction / treasury instruction.
Expiry	Override must have an expiry date or be explicitly rolled forward.
Reason code	Timing, source correction, one-off event, management scenario, model limitation.
Post-mortem	Track whether override improved actual forecast accuracy.

12. Troubleshooting Handbook

Operational Log and Error Examples

Time	Process	Entity	Status	Message / Resolution
06:05	Load ERP Actuals	US01	SUCCESS	12,842 AR/AP/Cash records loaded
06:12	Daily Process Actuals	US01	SUCCESS	Opening balance calculated; reconciliation = 0
06:18	Validate Mapping	DE01	ERROR	GL account 221455 unmapped -> add mapping to Payables / rerun
06:24	Daily Process Forecast	US01	WARNING	Payroll method has no rate for D+31-D+60 -> fallback to trend
06:31	Currency Translation	UK01	ERROR	GBP/USD rate missing for forecast date -> load rate / rerun
06:38	Entity Rollup	EMEA	BLOCKED	Child entity DE01 failed validation -> resolve upstream error

12.1 Symptom-to-cause matrix

Symptom	Likely causes	Diagnostic path	Resolution
Opening cash mismatch	Bank load missing, wrong cut-off, duplicate data, prior close mismatch	Compare source balance, processed actuals and prior day closing	Correct load / cut-off, rerun Daily Process Actuals.
Forecast line is zero	No method, missing assumptions, invalid POV, rule scope	Check method assignment and assumption period	Assign/fix method, rerun Daily Process Forecast.
Prediction unavailable	No suitable historical series, insufficient history, invalid form/line item	Review historical actual availability and prediction eligibility	Use alternate line item / AutoPredict reference or another forecast method.
Parent result incomplete	Child validation error, security, rollup not run	Review child status and rollup log	Resolve child, rerun translation then rollup.
Reporting currency blank	Missing FX rate, rule not run, currency mapping issue	Inspect rate date and translation log	Load rate and rerun correct daily translation rule.
Large unexplained variance	Source timing shift, method drift, manual override, stale driver	Drill to transactions / compare assumptions / audit trail	Correct evidence or recalibrate method.
Forecast processing slow	Excess dimensionality, broad rule scope, many overrides/forms	Profile job steps and entity scope	Narrow scope, batch by entity, reduce unnecessary recalculation.

13. Decision Tree - “Why is Today’s Forecast Wrong?”

Decision	YES path	NO path
1. Are source actuals current?	Proceed to reconciliation.	Fix load/pipeline freshness.
2. Does opening cash reconcile?	Proceed to line-item forecast.	Fix bank/prior-close/duplicate issue.
3. Does the line item have a method for this date?	Inspect assumptions / source attributes.	Assign method or fallback intentionally.
4. Are assumptions / drivers populated?	Inspect rule result / prediction.	Load/update assumptions.
5. Is a manual override present?	Validate comment, owner, expiry and scenario.	Continue model diagnosis.
6. Is the entity correct but parent wrong?	Check translation/rollup/hierarchy.	Check entity calculation itself.
7. Is the forecast numerically correct but business-unreasonable?	Escalate method / business assumption review.	Close incident with evidence.

Support discipline Every incident should be classified by layer: Source, Integration, Mapping, Actuals Processing, Forecast Method, Assumption, Prediction, Manual Override, Currency, Rollup, Security, Performance or User Interpretation. This makes recurring problems measurable.

13.1 Minimum incident evidence

- Entity, scenario/version, line item, date range and user role.
- Screenshot or exported form values before correction.
- Relevant job IDs / timestamps and source load cut-off.
- Method assignment and assumptions for affected dates.
- Actual-vs-forecast comparison and magnitude of impact.
- Root cause, fix, rerun steps and control improvement.

14. Performance and Operability Design

Area	Design recommendation	Why
Forecast horizon	Use the required daily horizon, not the maximum by default	More days increase cells, methods and user review workload.
Entity processing	Batch / parallelize by logical groups where operationally safe	Improves run window and isolates failures.
Method complexity	Reserve advanced prediction for line items where it adds value	Avoid unnecessary processing and opaque outputs.
Forms	Keep operational forms focused; use dashboards for summarized analysis	Reduces retrieval time and user error.
Rules	Constrain calculation scope to changed / required entities and scenarios	Avoid full-application recalculation.
Data loads	Use controlled incremental refresh with reconciliation	Avoid duplicates and excessive reload volume.
Monitoring	Capture duration, record count, warnings/errors and reconciliation status	Enables trend-based support and SLA control.

14.1 Suggested daily SLA

Milestone	Target example
ERP/bank data available	05:45 local / agreed global cut-off
Data load complete	06:10
Actuals processing + validation	06:20
Forecast processing	06:35
Translation + rollup	06:45
Cash manager review starts	07:00
Controller review / action	08:00

15. Technical Reference - Seeded Process Concepts

Rule / object concept	Purpose
Daily Process Actuals	Processes loaded actual data and establishes opening balance / historical cash-flow context for daily forecasting.
Daily Process Forecast	Populates rolling forecast using the configured forecast method for each line item and period range, including opening balances across open forecast periods.
Daily Currency Translation To Entity Currency	Translates daily cash data into entity currency where required.
Daily Currency Translation To Reporting Currency	Produces reporting-currency view.
Daily Rollup Entity	Rolls child entities so Controllers can review parent-level values.
Cash Manager Navigation Flow	Primary end-user path for entity-level daily/periodic forecasting.
Controller Navigation Flow	Reviewer / treasury path for multiple entities and parent-level analysis.
Admin Navigation Flow	Configuration and platform administration path.

15.1 Core calculation invariants

Invariant	Formula / validation
Daily cash identity	$\text{Closing Cash}[d] = \text{Opening Cash}[d] + \text{Total Inflows}[d] - \text{Total Outflows}[d]$
Roll-forward	$\text{Opening Cash}[d+1] = \text{Closing Cash}[d]$
Entity / parent consistency	Parent = sum / configured consolidation of children after translation.
Scenario isolation	Stress / what-if adjustments must not overwrite Actual evidence.
Method coverage	Every material line item/date has an intentional method or controlled fallback.
Currency completeness	Every translated date has valid rate coverage.

16. Implementation Blueprint - From Design to Production

Phase	Key activities	Exit criteria
Discover	Cash taxonomy, entities, currencies, source systems, close / treasury cadence, buffer policies	Signed cash-flow and control catalogue.
Design	Dimensions, line items, methods by horizon, integrations, security, dashboards, support model	Solution design approved.
Build	Create/enable app, configure ranges, mappings, methods, forms, rules, roles	System integration test ready.
Validate	Source reconciliation, method back-testing, currency/rollup, security, performance	SIT passed with evidence.
UAT	Cash manager workflows, overrides, scenarios, dashboards, exceptions	Business acceptance.
Cutover	Initial actuals, rates, opening balances, schedules, roles, monitoring	Production daily cycle successful.
Operate	Accuracy review, incident trends, method calibration, release management	Stable SLA and improving forecast quality.

16.1 Design workshop questions

- Which daily cash decisions require lead time, and how many days of warning are actionable?
- Which line items are transaction-driven versus business-driver-driven?
- At what horizon does transaction-level completeness become unreliable?
- What is the cash buffer policy by entity / region, and is it absolute or dynamic?
- Which overrides require approval, evidence or expiry?
- Which currencies and legal hierarchies must be visible to Controllers?
- What is the daily source cut-off, and how are late transactions handled?

17. Advanced Lab Validation Checklist

Area	Pass criteria
Application	Cash Forecasting application type created; required features enabled.
Range	Daily; 30 Actual Days; 60 Forecast Days.
Methods	US01 has explicit method coverage for D+1 through D+60.
Actuals	Opening cash \$12.40M reconciles to source.
Forecast	Daily Process Forecast completes without unexplained fallback.
Prediction	At least one historically valid line item prediction reviewed and documented.
Scenario	Stress scenario moves \$2.40M receipt D+7 -> D+12 without changing Actual.
Currency	USD entity and EUR reporting views translate with complete rates.
Rollup	Controller hierarchy equals validated child contributions.
Controls	Cash buffer \$8.0M visible; trough and headroom calculated.
Audit	Manual overrides include owner, comment, reason and expiry.
Troubleshooting	Student can diagnose one mapping error and one missing-FX error from logs.

Completion standard An advanced student should be able to explain not only how to obtain the forecast, but why each result exists, what source/method produced it, how it reconciles, what can fail, and what operational action should follow.

18. Production Runbook - One-Page Operating Reference

When	Action	Owner	Stop / Go condition
Pre-cutoff	Confirm ERP/bank feed readiness	Integration Ops	GO only when agreed source cut-off is met.
Load	Execute source integrations	Integration Ops	STOP on failed extraction/load or reconciliation gap.
Actuals	Run Daily Process Actuals	EPM Ops	STOP on opening cash mismatch.
Validate	Review mappings, rates, method coverage	EPM Ops / Admin	STOP on material ERROR; WARN may proceed by policy.
Forecast	Run Daily Process Forecast	EPM Ops	GO when method/fallback logs are acceptable.
Review	Cash Manager reviews Rolling Forecast / Predicted	Cash Manager	Escalate buffer breach / material variance.
Adjust	Enter controlled override / scenario	Cash Manager	Approval required above threshold.
Translate/Rollup	Run daily currency and entity rollup rules	EPM Ops	STOP if child incomplete or rate missing.
Approve/Act	Controller reviews consolidated liquidity	Controller/Treasury	Record action / owner / due date.
Post-run	Capture durations, errors, accuracy and overrides	Support	Feed continuous-improvement metrics.

18.1 Escalation severity

Severity	Example	Expected response
P1 - Liquidity / production critical	Forecast unavailable or imminent buffer breach cannot be assessed	Immediate cross-functional response; preserve last known good forecast.
P2 - Material entity issue	One major entity failed load or forecast	Resolve before controller sign-off; communicate impact.
P3 - Localized issue	One line item / mapping / user issue	Workaround with documented risk; correct in daily cycle.
P4 - Enhancement	Method tuning, dashboard improvement, non-critical usability	Prioritize through release backlog.

19. Oracle Reference Map and Further Study

This guide uses current Oracle documentation concepts as of August 2026. Always validate release-specific behavior in your own Oracle Cloud EPM environment and monthly readiness documentation before production change.

Oracle reference	URL
Predictive Cash Forecasting Overview	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/cashu/cash_overview.html
Creating a Predictive Cash Forecasting Application	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/casha/cash_creating_an_application.html
Performing Daily and Periodic Cash Forecasting	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/cashu/cash_daily_forecasting.html
Using Predictive Planning for Cash Forecasting	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/cashu/cash_predictions.html
Cubes, Dimensions, Rules, and Other Artifacts	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/casha/cash_cubes_dimensions_rules.html
Setting up Forecast Methods and Configuring Driver Methods	https://docs.oracle.com/en/cloud/saas/planning-budgeting-cloud/pcf-forecast-methods/index.html
Oracle Cloud ERP integration - EPM April 2026 readiness	https://docs.oracle.com/en/cloud/saas/readiness/epm/2026/epm-apr26/26apr-epm-wn-f44233.htm
Support up to 100 Actual Days - EPM June 2026 readiness	https://docs.oracle.com/en/cloud/saas/readiness/epm/2026/epm-jun26/26jun-epm-wn-f49451.htm
Support up to 100 Forecast Days - EPM October 2025 readiness	https://docs.oracle.com/en/cloud/saas/readiness/epm/2025/epm-oct25/25oct-epm-wn-f40911.htm

19.1 Suggested advanced exercises

1. Extend the lab from US01 to a three-entity hierarchy with USD, EUR and GBP entity currencies.
2. Back-test two forecast methods for Customer Receipts and select by both MAPE and liquidity false-negative rate.
3. Design a fallback hierarchy for missing transaction data: Smart Driver -> Statistical -> Driver -> Manual exception.
4. Create a support dashboard showing daily job duration, entity status, mapping errors, missing rates and forecast bias.
5. Define an approval workflow for cash forecast overrides above \$1M and test audit evidence.

END OF ADVANCED LAB GUIDE