

CAPABILITY SAMPLE · JUNE 2026 · V2026-06-23.1106

AI / IPM Insights Footprint Review

Sample NSPB Application · what Oracle Intelligent Performance Management (Auto Predict, Prediction, Anomaly & Historical Insights) is configured to do, on which data, with which model settings.

5

Auto Predict batches configured

4

insight types in use

36→12 mo

history → forecast horizon

ARIMA

time-series model family

AI / IPM Insights footprint — Sample NSPB Application

This is a **capability sample** produced from an Oracle NSPB LCM export. It shows what Bryant Park Consulting surfaces about an application's built-in AI (Intelligent Performance Management) footprint. All names are from a neutral demo application.

In plain terms: Oracle's **IPM (Intelligent Performance Management)** is the built-in AI/ML layer of EPM/NSPB — **Auto Predict** (bulk statistical forecasts), **Prediction / Historical Insights** and **Anomaly Insights**. This section reads every IPM batch defined in the application straight from the LCM, so you can see what AI is configured, on which data, and with which model settings.

- ✔ This application uses IPM. The LCM contains **5 Auto Predict batches** covering: Auto Predict, Prediction Insights, Anomaly Insights, Historical Insights.

Batch	Insight type(s)	Predicts (accounts)	History Future	Source Target (scn / version)	Model
AI Prediction (Expense)	Auto Predict	ILvLODescendants(NFS_Expense), ILvLODescendants(NFS_Cost of Sales)	24 mo 12 mo	NSP_Actual/NSP_Base NSP_Forecast/AI Prediction	ARIMA + seasonal + non-seasonal, fill missing, adjust outliers
AI Prediction (Expense) LRO	Auto Predict	ILvLODescendants(NFS_Expense), ILvLODescendants(NFS_Cost of Sales)	24 mo 12 mo	NSP_Forecast/NSP_Base NSP_Forecast/AI Prediction	ARIMA + seasonal + non-seasonal, fill missing
AI Prediction (Income)	Auto Predict	ILvLODescendants(NFS_Income)	24 mo 12 mo	NSP_Actual/NSP_Base NSP_Forecast/AI Prediction	ARIMA + seasonal + non-seasonal, fill missing
AI Prediction (Income) LRO	Auto Predict	ILvLODescendants(NFS_Income)	24 mo 12 mo	NSP_Forecast/NSP_Base NSP_Forecast/AI Prediction	ARIMA + seasonal + non-seasonal, fill missing
Revenue Insight	Auto Predict, Prediction Insights, Anomaly Insights, Historical Insights	ILvLODescendants(NSP_Total Class), ILvLODescendants(CAT_2)	36 mo 12 mo	4000/NSP_Actual 4000/Predicative Insight	ARIMA + seasonal + non-seasonal, fill missing, adjust outliers

- ✔ **Predictions are written to a dedicated AI Prediction version** (4 of 5 batches) — a clean, non-destructive design: the AI forecast never overwrites the planners' working numbers, it sits side-by-side for comparison.
- ✔ **"Revenue Insight" run the full Insights suite** (Auto Predict + Prediction + Historical + Anomaly) — the richest configuration: forecast, accuracy back-test and anomaly detection on the same series.
- ⚠ **5 of 5 batches have savePrediction = false** — they compute the insight but do **not** persist results to the cube. Confirm whether that is intentional (preview/ad-hoc only) or whether the forecasts are meant to be saved and consumed in forms/reports.
- 💡 **All batches are univariate (each series predicted from its own history)**. If drivers exist (e.g. headcount salary, volume revenue), a **Multivariate** Auto Predict can lift accuracy — a low-effort suggested change to pilot on the top revenue/expense lines.
- 💡 **Operationalize it (suggested change to validate)**: if these are run manually, schedule the saved batches via **Application Jobs Schedule Jobs** (or an EPM Automate `runAutoPredict` step) so the AI forecast refreshes each cycle, and surface the **AI Prediction** version next to Forecast on the key revenue/expense forms so planners actually see and use it.

All items above are **suggested changes** to review with the application team — the LCM shows what is configured, not how often each batch is actually run or how its output is consumed.