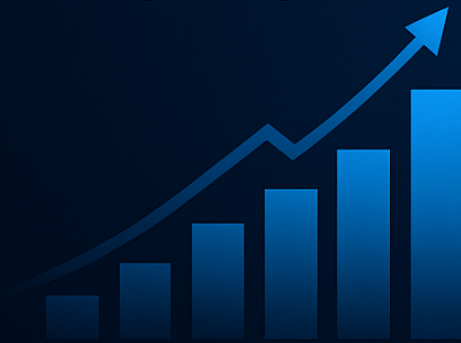


Can AI revolutionize treasury hedging?



Revolutionizing Treasury Hedging: Why AI Outperforms Legacy Systems (e.g., Murex, Nasdaq Calypso, Finastra ...)

Executive Summary

Why rely on static hedges when an AI engine can produce a portfolio- and market-aware hedge menu each run? We ran a controlled experiment comparing three approaches under the **same** portfolio, **same** market calibration, and **same** guardrails:

- **Traditional–Minimal:** 3-instrument shelf (IRS, UST future, FX option).

- **Traditional–Expanded:** a **fixed**, broader catalog that mirrors the instrument families AI typically considers (IRS across two tenors, OIS, multiple UST futures buckets, two FX options, an FX forward, and a USD/EUR cross-currency swap). Traditional-Expanded is a static shelf, not dependent on AI.
- **AI (Agent):** a **dynamic** menu generated from today’s portfolio and the calibrated market backdrop, then optimized and guardrail-checked by the same solver.

All three used the **same optimizer**, **same guardrails** (VaR cap, FX-reduction target, duration-gap band), and the **same scenario set**. This makes the comparison apples-to-apples.

Key results from this run (see Table 1)

- **Post-hedge duration gap:** Minimal 2.344y | Expanded 2.260y | **AI 2.218y (best)**
- **Delta EVE improvement at +100 bp:** Minimal 2.0% | Expanded 8.0% | **AI 10.9% (best)**
- **VaR (95% daily) vs cap 683,113:** Minimal 630,341 | Expanded 658,088 | **AI 671,560** (all within cap)
- **FX +10% P&L reduction:** Minimal 11.0% | **Expanded 35.0% | AI 35.0%**

Bottom line: Under identical constraints, the AI menu tightened the duration gap and delivered the largest Delta EVE improvement while matching the Expanded catalog’s FX protection and respecting the same VaR cap.

Demystifying the “Traditional–Expanded” benchmark

- **What it is:** A **static, pre-defined** shelf that mirrors the product families the AI typically considers (for fairness). It is **not** copied from the AI’s output at runtime and **does not** depend on AI to execute. Any treasury can adopt it.
- **Why it’s hard to maintain without AI:** To keep such a shelf fit-for-purpose, a team must **continually** curate tenor coverage, instrument mix, and headroom caps as the book and market conditions change. That is meeting-heavy and error-prone.
- **What AI changes:** The AI **automates** this curation each run, proposing a fresh menu that reflects the current portfolio and market calibration, then sizes it under the same guardrails as the traditional paths.

Inside the experiment (business view)

- **Inputs:** A real treasury portfolio (`treasury_portfolio.csv`).
- **Calibration window:** Last 12 months of US 10Y yields (^TNX) and EUR/USD.
 - US10Y daily rate volatility: **5.53 bp**
 - Average absolute correlation: **0.68**

- **Baseline (unhedged):** duration gap **2.37y**; VaR 95% daily **\$621k**; FX +10% P&L (unhedged) **\$3.625m**.
 - **Hedge menus constructed:**
 - **Minimal** and **Expanded**: static shelves.
 - **AI**: dynamically generated, then budget-capped at the universe level.
 - **For each menu we then:**
 1. Optimized notionals,
 2. Enforced guardrails (VaR $\leq 1.10 \times$ baseline; FX +10% reduction $\geq 35\%$ when relevant; duration-gap band $-0.20y$ to $0.80y$),
 3. Ran an identical scenario set (see next section),
 4. Printed selections and scenario tables and wrote an audit artifact (`run_summary.json`).
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Scenario set (real-world regimes, not just one case)

To evidence robustness beyond a single point estimate, we applied a comprehensive suite of stresses: a Base (no-shift) control; parallel rate hikes of +100 bp and +200 bp (tightening cycles) and a -100 bp cut (growth scare/flight-to-quality); a volatility shock of +20%; a liquidity-crunch stress with vol +40% and FX +10% (wider bid/ask, disorderly markets); a pure FX shock of +10% (currency insulation); a combined shock (rate +150 bp & FX +15%) capturing a policy surprise with concurrent USD strength; and curve-shape scenarios—steepening (+150 bp at the short end) and flattening (+150 bp at the long end). Each scenario was evaluated under the **same** guardrails, so outcomes are directly comparable across parallel and non-parallel moves, volatility regimes, and rate/FX dislocations.

Reading the outputs

- **Optimal Hedge Basket (per approach):** The final selection **after optimization and guardrail tightening**.
 - *Traditional–Expanded*: 8 instruments (IRS, OIS, UST futures, FX options/forward, cross-currency swap).
 - *AI*: similar families but **custom-sized** to this portfolio and calibration (e.g., added FX-option headroom to hit the FX target, then scaled rates to keep VaR within cap).
 - **Scenario Results (per approach):** For each stress, we show post-hedge duration gap, Delta EVE, VaR, and FX P&L.
 - **Head-to-Head (measured):** AI delivered the tightest gap (2.218y), the largest Delta EVE improvement at +100 bp (10.9%), matched the Expanded shelf's 35% FX-reduction, and stayed within the same VaR cap.
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Why the AI path outperforms

- **Dynamic menu vs. fixed shelf:** AI tailors the instrument mix (and headroom) to **today's** exposures and calibration; static shelves cannot.
 - **Closed-loop fitness feedback:** Propose → optimize → measure → refine. The evaluator returns actionable feedback (e.g., “gap still high,” “FX reduction below 35%,” “Delta EVE improvement below target”), and the menu is revised accordingly.
 - **Guardrail-aware sizing:** The post-process tops up FX options (to reach the FX target) and then re-caps VaR by scaling rate hedges. With more degrees of freedom across tenors and families, the AI path finds **better trade-offs**.
 - **Curve-shape resilience:** Diversified tenor placement (IRS/OIS plus multiple futures buckets) reduces sensitivity to steepening/flattening.
 - **FX discipline without over-hedging rates:** FX and rates are co-sized under the **same** VaR headroom, avoiding unnecessary carry.
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Fairness and methodology

- Two traditional benchmarks were run: **Minimal** (3-line legacy shelf) and **Expanded** (8-line shelf mirroring AI **families**, but static and pre-defined).
 - All paths used the **same** optimizer, **same** guardrails, **same** scenarios, and a **portfolio-level budget cap** on the universe ($\leq 50\%$ of assets).
 - The comparison is therefore **like-for-like** and defensible.
 - **Operational note:** Without AI, a treasurer could build a similar Expanded shelf, but would need to **maintain** it continuously (tenor coverage, FX mix, caps). AI **automates** this maintenance each run.
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Cost and ROI (concise view)

- **Trading and balance-sheet economics:** Right-sizing typically reduces tickets, avoids carry from over-hedging, and lowers roll/unwind frequency.
- **Process savings:** Calibration → proposal → optimization → guardrails → scenarios is automated, shortening cycles from days to hours and reducing analyst/committee time.
- **Run costs:** API LLM inference is usage-based and modest at treasury cadence; optimization and storage are negligible.

Simple ROI template:

Annual benefit \approx |Notional reduced| \times (trading cost + carry drag) + (hours saved \times rate) – (AI + infra).

Governance, audit, and reproducibility

- Every run emits **run_summary.json** (constraints, selections, scenarios) to support ALCO/Internal Audit.
- Reproducibility is ensured through the use of fixed random seeds and explicit calibration windows.
- The AI proposal is **never** taken on faith: it is optimized, guardrail-checked, and stress-tested exactly like the traditional shelves.

Code availability and generality

- The codebase is **generic**, as it works with **any** treasury portfolio that conforms to the input schema (`treasury_portfolio.csv`) and the hedge universe format.
 - Repository: **github.com/abalgir/AI-Treasury-Hedge-Optimization** (run the exact workflow, change inputs, and reproduce the tables).
 - The results above reflect **one** portfolio and one calibration window; the **same code** adapts to other portfolios and market regimes.
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Optimal Hedge Baskets and Scenario Results

Baseline Risk Metrics (Pre-Hedge)

- **Total Assets:** \$321,500,000
- **Total Liabilities:** \$379,000,000
- **Weighted Asset Duration:** 2.70 years
- **Weighted Liability Duration:** 0.33 years
- **Duration Gap:** 2.37 years
- **ΔEVE:** \$0
- **VaR 95% Daily Rate:** \$621,012
- **FX Impact:** \$0
- **Rate Shift BP:** \$0
- **Curve Mode:** Parallel

Head-to-Head Comparison

- **Duration Gap (Base):** Minimal 2.344y | Expanded 2.260y | AI 2.218y
- **ΔEVE +100bp Improvement:** Minimal 2.0% | Expanded 8.0% | AI 10.9%
- **VaR:** Minimal \$630,341 (cap \$683,113) | Expanded \$658,088 (cap \$683,113) | AI \$671,560 (cap \$683,113)
- **FX +10% Reduction:** Minimal 11.0% | Expanded 35.0% | AI 35.0%

Optimal Hedge Basket: Traditional-Minimal

- **Instrument Type:** Interest Rate Swap (Pay Fixed) **Selected Notional:** \$1,171,642
Currency: USD **Strike:** N/A
- **Instrument Type:** US Treasury Future (Short) **Selected Notional:** \$878,731
Currency: USD **Strike:** N/A
- **Instrument Type:** FX Option (USD/EUR Call) **Selected Notional:** \$10,000,000
Currency: USD/EUR **Strike:** 1.1

Scenario Results: Traditional-Minimal

Base (No Shift)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- ΔEVE (Base): 0.0
- ΔEVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -7,435,400
- Δ EVE (Hedged): -7,285,898
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +200bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -14,870,800
- Δ EVE (Hedged): -14,571,796
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Vol +20%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$745,214
- VaR (Hedged): \$756,410
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

FX +10%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 3,225,000

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -3,708,600
- Δ EVE (Hedged): -10,928,847
- VaR (Base): \$621,012

- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -7,444,500
- Δ EVE (Hedged): -10,928,847
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate -100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 7,435,400
- Δ EVE (Hedged): 7,285,898
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -10,928,847
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +150bps & FX +15%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -10,928,847
- VaR (Base): \$621,012
- VaR (Hedged): \$630,341
- FX Impact (Base): 5,437,500
- FX Impact (Hedged): 4,837,500

Liquidity Crunch (Vol +40%, FX +10%)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$869,416
- VaR (Hedged): \$882,478
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 3,225,000

Flight to Quality

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.344078
- Δ EVE (Base): 5,576,550
- Δ EVE (Hedged): 5,464,424
- VaR (Base): \$776,265
- VaR (Hedged): \$787,927
- FX Impact (Base): 1,812,500
- FX Impact (Hedged): 1,612,500

Optimal Hedge Basket: Traditional-Expanded

- **Instrument Type:** USD IRS pay-fixed **Selected Notional:** \$982,188 **Currency:** USD **Strike:** N/A
- **Instrument Type:** USD IRS pay-fixed **Selected Notional:** \$701,563 **Currency:** USD **Strike:** N/A
- **Instrument Type:** USD OIS pay-fixed **Selected Notional:** \$785,750 **Currency:** USD **Strike:** N/A
- **Instrument Type:** UST futures short **Selected Notional:** \$561,250 **Currency:** USD **Strike:** N/A
- **Instrument Type:** FX USD/EUR put option **Selected Notional:** \$15,000,000 **Currency:** USD/EUR **Strike:** 1.05
- **Instrument Type:** FX USD/EUR put option **Selected Notional:** \$16,031,360 **Currency:** USD/EUR **Strike:** 1.05
- **Instrument Type:** FX USD/EUR forward **Selected Notional:** \$2,000,000 **Currency:** USD/EUR **Strike:** N/A
- **Instrument Type:** Cross-currency swap USD/EUR receive USD pay EUR **Selected Notional:** \$2,500,000 **Currency:** USD/EUR **Strike:** N/A

Scenario Results: Traditional-Expanded

Base (No Shift)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -7,435,400
- Δ EVE (Hedged): -6,841,281
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +200bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -14,870,800
- Δ EVE (Hedged): -13,682,562
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Vol +20%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$745,214
- VaR (Hedged): \$789,706
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

FX +10%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 2,356,246

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -3,708,600
- Δ EVE (Hedged): -10,261,922
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -7,444,500
- Δ EVE (Hedged): -10,261,922
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate -100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 7,435,400
- Δ EVE (Hedged): 6,841,281
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -10,261,922
- VaR (Base): \$621,012

- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +150bps & FX +15%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -10,261,922
- VaR (Base): \$621,012
- VaR (Hedged): \$658,088
- FX Impact (Base): 5,437,500
- FX Impact (Hedged): 3,534,368

Liquidity Crunch (Vol +40%, FX +10%)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$869,416
- VaR (Hedged): \$921,323
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 2,356,246

Flight to Quality

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.26045
- Δ EVE (Base): 5,576,550
- Δ EVE (Hedged): 5,130,961
- VaR (Base): \$776,265
- VaR (Hedged): \$822,610
- FX Impact (Base): 1,812,500
- FX Impact (Hedged): 1,178,123

Optimal Hedge Basket: AI (Grok-Agent)

- **Instrument Type:** USD IRS pay-fixed **Selected Notional:** \$2,848,147 **Currency:** USD **Strike:** N/A
- **Instrument Type:** USD IRS pay-fixed **Selected Notional:** \$3,417,777 **Currency:** USD **Strike:** N/A
- **Instrument Type:** UST futures short **Selected Notional:** \$1,406,493 **Currency:** USD **Strike:** N/A
- **Instrument Type:** UST futures short **Selected Notional:** \$2,278,518 **Currency:** USD **Strike:** N/A
- **Instrument Type:** USD OIS **Selected Notional:** \$1,054,869 **Currency:** USD **Strike:** N/A
- **Instrument Type:** FX USD/EUR option **Selected Notional:** \$31,718,750 **Currency:** USD/EUR **Strike:** 1.05
- **Instrument Type:** FX USD/EUR forward **Selected Notional:** \$2,329,710 **Currency:** USD/EUR **Strike:** N/A
- **Instrument Type:** Cross-currency swap **Selected Notional:** \$1,397,826 **Currency:** USD/EUR **Strike:** N/A

Scenario Results: AI (Grok-Agent)

Base (No Shift)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -7,435,400
- Δ EVE (Hedged): -6,625,397
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +200bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -14,870,800

- Δ EVE (Hedged): -13,250,795
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Vol +20%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$745,214
- VaR (Hedged): \$805,873
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

FX +10%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 2,356,250

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -3,708,600
- Δ EVE (Hedged): -9,938,096
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -7,444,500
- Δ EVE (Hedged): -9,938,096
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate -100bps

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 7,435,400
- Δ EVE (Hedged): 6,625,397
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Steepening (+150bp short end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -9,938,096
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Yield Curve Flattening (+150bp long end)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 0.0
- Δ EVE (Hedged): 0.0
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 0.0
- FX Impact (Hedged): 0.0

Rate +150bps & FX +15%

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): -11,153,100
- Δ EVE (Hedged): -9,938,096
- VaR (Base): \$621,012
- VaR (Hedged): \$671,560
- FX Impact (Base): 5,437,500
- FX Impact (Hedged): 3,534,375

Liquidity Crunch (Vol +40%, FX +10%)

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- Δ EVE (Base): 0.0

- ΔEVE (Hedged): 0.0
- VaR (Base): \$869,416
- VaR (Hedged): \$940,185
- FX Impact (Base): 3,625,000
- FX Impact (Hedged): 2,356,250

Flight to Quality

- Duration Gap (Base): 2.372082
- Duration Gap (Hedged): 2.217933
- ΔEVE (Base): 5,576,550
- ΔEVE (Hedged): 4,969,048
- VaR (Base): \$776,265
- VaR (Hedged): \$839,451
- FX Impact (Base): 1,812,500
- FX Impact (Hedged): 1,178,125

