

Access Obsidian / Cipher

Strike Matrix, Night Vision, Setup Scanner, inferred weighting, and rebuild methodology

Field	Value
Audit target	https://www.accessobsidian.com/app#SLV
Observed title	Cipher - Strike Matrix
Audit date	July 18, 2026, America/New_York
Method	Authenticated Chrome UI exploration, screenshot evidence, DOM/control inventory, non-destructive interaction testing, and inferred model reconstruction.

Scope note: Exact proprietary model weights were not exposed by the UI. This paper separates observed behavior from inferred formulas and reconstruction weights.

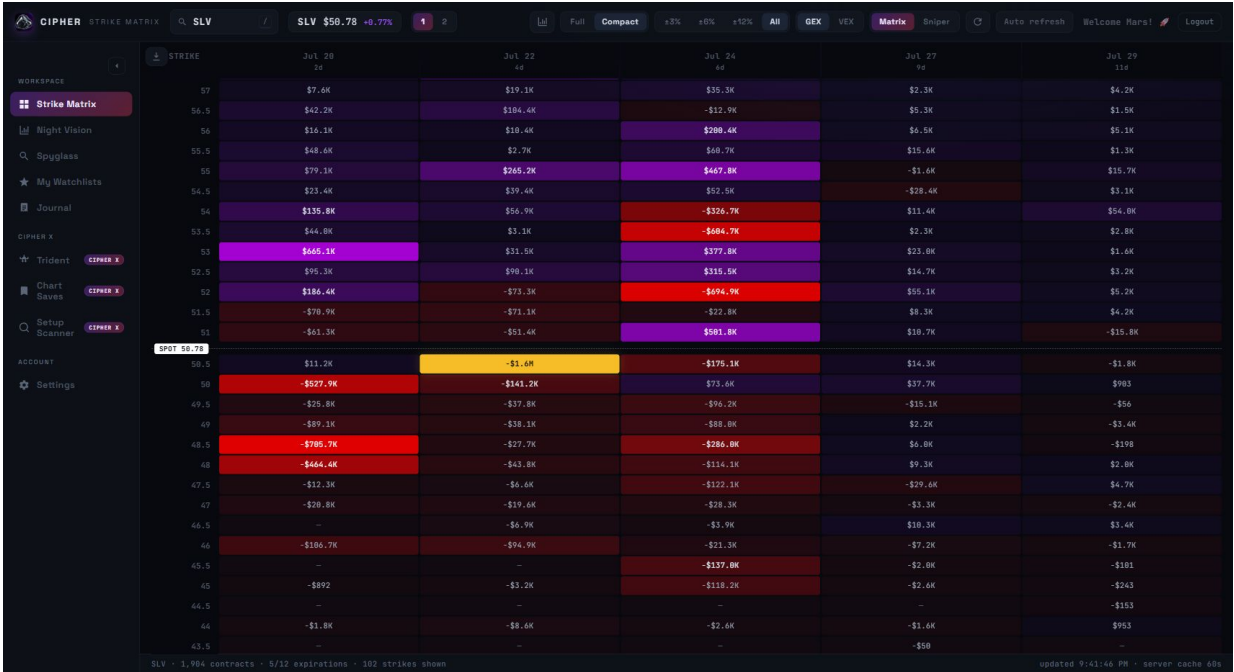


Figure 1. Strike Matrix baseline for SLV.

Executive Summary

Cipher is best understood as a trading workstation built around three analytical layers: Strike Matrix for exposure structure, Night Vision for chart translation, and Setup Scanner for opportunity discovery.

System	Primary job	Rebuild focus
Strike Matrix	Map option exposure by strike and expiration.	Aggregate GEX/VEX, normalize cell intensity, identify top pull, floors, ceilings, clusters, and runway.
Night Vision	Translate matrix levels onto price charts.	Render candles plus exposure bands, X-Ray rows, volume profile, live flow, and multi-timeframe controls.
Setup Scanner	Rank candidates across the universe.	Score tickers using level strength, runway, clusters, flow, volume profile, liquidity, spreads, and horizon-specific weighting.

Methodology

- Chrome was used against the live authenticated app at the supplied Access Obsidian URL.
- Evidence includes screenshots for the main screens, scanner states, responsive layouts, and workbench controls.
- State-changing actions were avoided: saves, submits, downloads, credential changes, watchlist edits, journal edits, and logout.
- Model formulas and weights are reconstruction hypotheses derived from visible labels, outputs, tooltips, and standard options-risk mechanics.

Strike Matrix: How It Works

Strike Matrix converts an option chain into a strike-by-expiration heatmap. Rows are strikes, columns are expirations, and cells represent aggregated exposure values. The spot marker anchors the read.

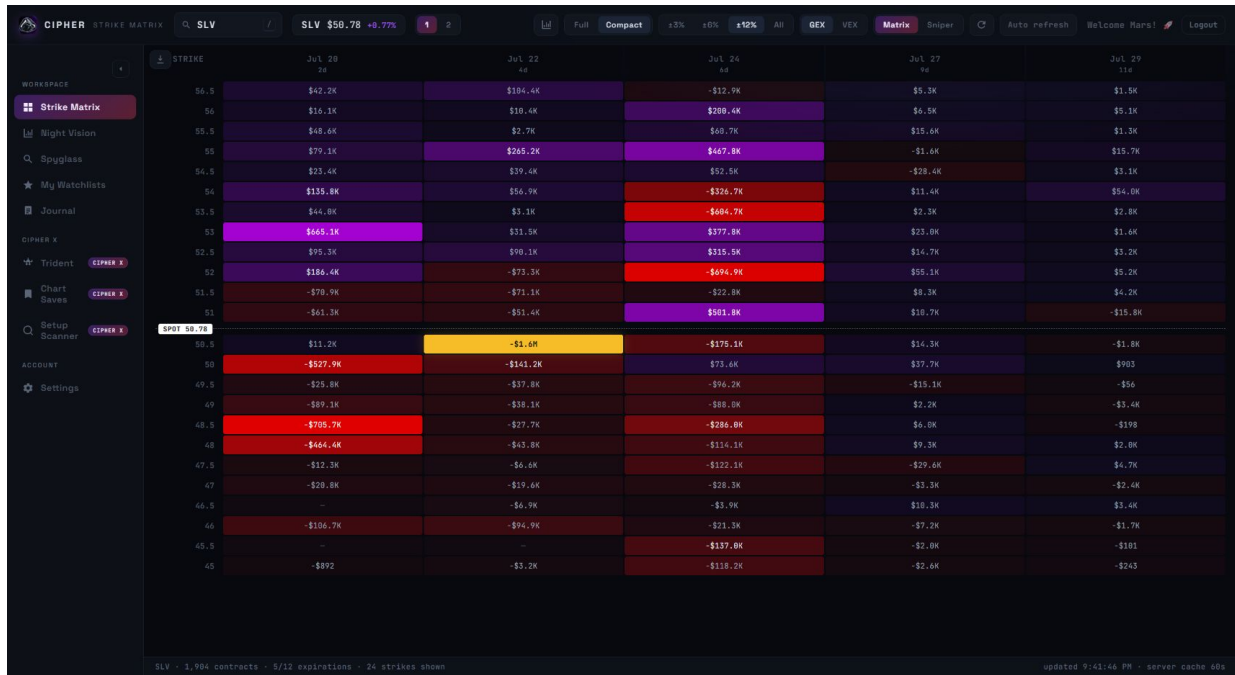


Figure 2. Strike Matrix after mode and range toggles.

Observed reading flow

- 1 Start at spot: the matrix marks current price so the trader can separate above-spot and below-spot levels.
- 2 Find dominant cells: large absolute values and saturated color indicate candidate walls, floors, magnets, danger zones, or targets.
- 3 Compare expirations: repeated levels across columns are more structural; isolated bright cells are more expiration-specific.
- 4 Switch metric: GEX likely emphasizes gamma pressure; VEX likely emphasizes volatility/vega exposure.
- 5 Control distance: +/-3%, +/-6%, +/-12%, and All change how wide the battlefield is around spot.

Likely formula layer

```
contract_gex = gamma * open_interest * contract_multiplier * spot^2 * sign
contract_vex = vega * open_interest * contract_multiplier * volatility_move_unit * sign
cell_gex = sum(contract_gex at strike/expiration)
cell_vex = sum(contract_vex at strike/expiration)
visual_intensity = abs(cell_value) / max(abs(cell_value) in current view)
```

Derived level weights

```
level_strength =
0.45 * normalized_abs_gex
+ 0.20 * normalized_abs_vex
+ 0.15 * expiration_weight
+ 0.10 * open_interest_weight
+ 0.10 * recency_or_volume_weight
```

Night Vision: How It Works

Night Vision is the chart-translation layer. It projects matrix-derived levels onto candlestick charts and adds X-Ray, volume profile, split index views, live flow, and timeframe controls.

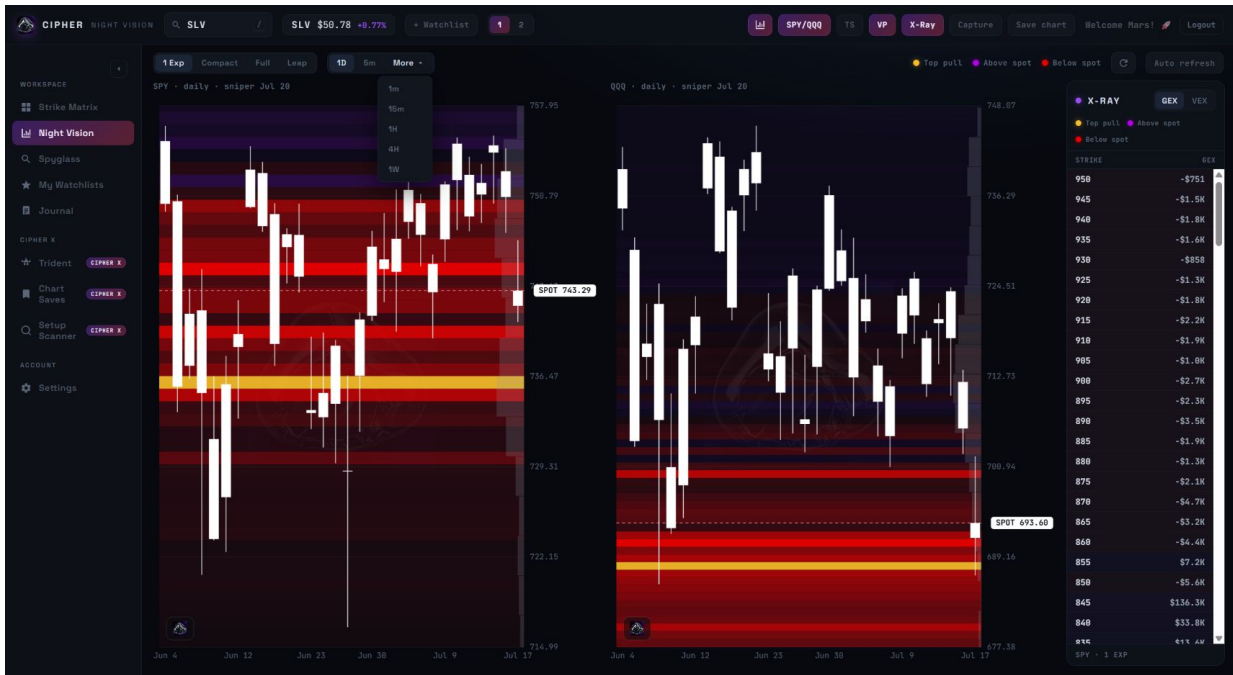


Figure 3. Night Vision with SPY/QQQ split, X-Ray, VP, and timeframe controls.

Component	Observed role	Rebuild implementation
Candlestick chart	Base price action surface.	Canvas or WebGL renderer using OHLC candles.
Exposure bands	Matrix levels on chart y-axis.	Horizontal bands colored by sign and opacity by strength.
X-Ray panel	Exact strike/value inspection.	Scrollable table synchronized to metric and expiration depth.
Volume profile	POC/HVN/LVN context.	Volume-by-price histogram aligned with price scale.
SPY/QQQ split	Market-index comparison.	Two synchronized chart panes with independent levels.
Trade tape	Live flow confirmation.	Filtered prints by size, side, date, and combined stream.

Overlay weighting

```

chart_band_opacity =
0.55 * normalized_abs_exposure
+ 0.20 * proximity_to_spot
+ 0.15 * selected_expiration_relevance
+ 0.10 * recent_touch_reaction_score

chart_level_importance =
0.70 * exposure_level_strength
+ 0.30 * volume_profile_confirmation

```

Setup Scanner: How It Works

Setup Scanner is the discovery engine. It ranks the universe and surfaces candidates before the user manually chooses a ticker.

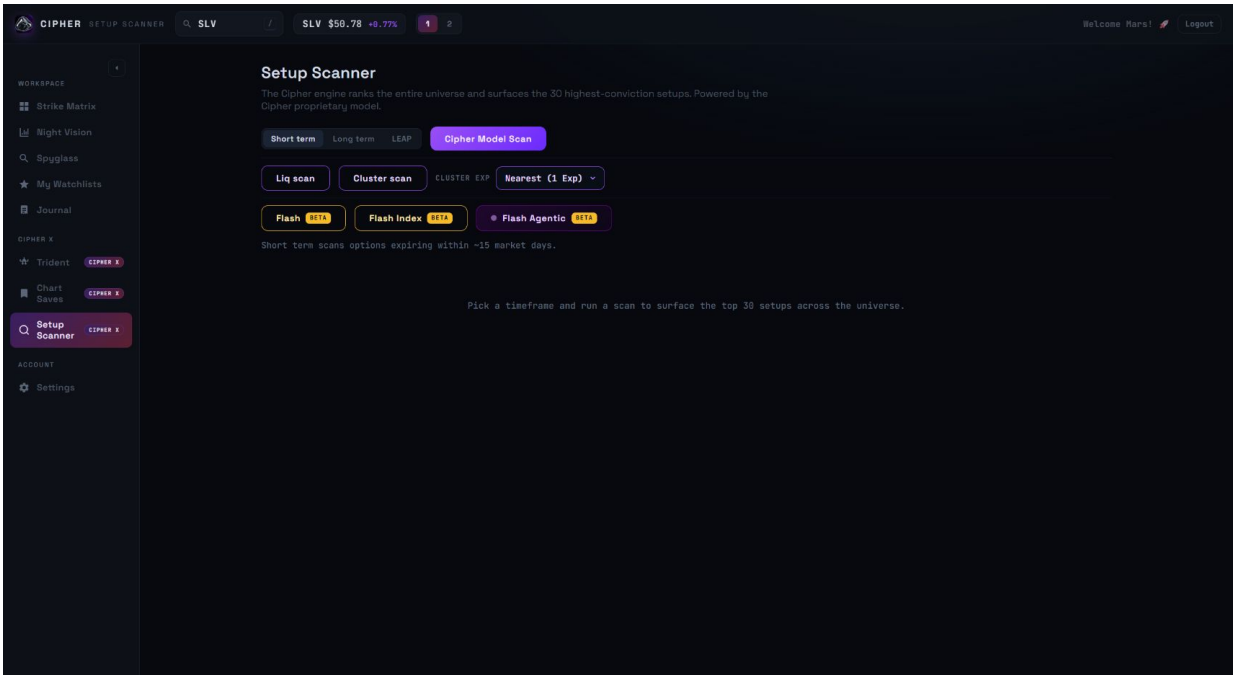


Figure 4. Setup Scanner horizon, model, liquidity, cluster, and Flash controls.

Mode	Observed description	Likely scoring focus
Short term	Options expiring within about 15 market days.	Nearest-exp exposure, flow, momentum, spread quality.
Long term	Farther-dated setup search.	Multi-expiration clusters, OI persistence, trend alignment.
LEAP	Long-dated optionality.	Long-dated OI, VEX, liquidity, macro trend context.
Cipher Model	General top-30 ranker.	Blended level strength, runway, cluster, flow, VP, liquidity.
Liq scan	Liquidity-vacuum runway.	Dominant far level, thin path, second stacked line, tradability.
Cluster scan	Clustered levels by selected expiration.	Level density, cross-expiration agreement, proximity, cleanliness.
Flash	Intraday beta model.	GEX/VEX floors, session levels, VP, VWAP, momentum, reaction, last-5-min flow.
Flash Agentic	Living monitor for armed/triggered setups.	State machine plus confidence threshold.

General scanner weighting

```
cipher_score =  
0.25 * level_strength_score
```

```

+ 0.20 * runway_score
+ 0.15 * cluster_score
+ 0.15 * flow_confirmation
+ 0.10 * volume_profile_confirmation
+ 0.10 * liquidity_score
+ 0.05 * spread_quality

```

Specialized scan weights

```

liq_scan_score =
0.40 * dominant_level_distance_score
+ 0.30 * path_thinness_score
+ 0.20 * stacked_second_line_score
+ 0.10 * tradability_score

cluster_scan_score =
0.45 * level_density
+ 0.25 * cross_expiration_agreement
+ 0.15 * proximity_to_spot
+ 0.15 * directional_cleanliness

flash_score =
0.18 * nearest_exp_gex_floor_ceiling
+ 0.14 * nearest_exp_vex_floor_ceiling
+ 0.12 * session_key_level_alignment
+ 0.12 * volume_profile_alignment
+ 0.12 * vwap_position
+ 0.12 * momentum
+ 0.10 * touch_reaction
+ 0.10 * last_5_min_flow
+ 0.10 * atr_target_quality

```

Can The Weights Be Calculated?

Exact weights require source code, exposed formulas, or internal documentation. Estimated weights are possible with enough paired input/output examples. A functional clone is practical by tuning formulas until outputs match the app's visible rankings and highlighted levels.

Evidence level	What it answers	Required data
Exact	True internal weights and formulas.	Source code, internal docs, or exposed formula endpoints.
Estimated	Weights that best explain observed rankings.	Many scanner outputs plus raw option/price/flow features.
Functional clone	A model that behaves similarly enough for rebuild.	Tuned formulas and validation against visible outputs.

Best estimation workflow

- 1 Collect scanner rankings, top-pull levels, X-Ray rows, and highlighted cells across many tickers and dates.
- 2 Compute GEX, VEX, distance to spot, expiration decay, OI, volume, spread quality, IV, ATR, VWAP, and flow confirmation.
- 3 Fit transparent linear models, nonlinear gradient boosting, and pairwise rank-learning models.
- 4 Validate against app outputs: top names, highlighted levels, floors/ceilings, and scanner ordering.

Completed scan: first-pass visible-field estimate

The primary Cipher Model Scan completed with 30 parsed ranked rows. A standardized regression over visible output fields explained 32.2% of the displayed 0-100 score variance. This confirms the visible card fields are informative but insufficient to recover the true proprietary model without raw GEX, VEX, OI, IV, spread quality, flow, VWAP, ATR, and full-universe comparison features.

Visible feature	Std. coefficient	Corr. to score
vacuum_count	-4.363	-0.132
near_gap_pct	0.846	-0.013
pull_from_support_pct	-1.087	0.050
stretch_from_support_pct	-0.036	0.037
support_count	5.023	0.221
resistance_count	0.000	0.000

Interpretation: the coefficients are useful as first-pass evidence, not final weights. Negative signs on fields such as vacuum_count are likely caused by score compression, missing raw model inputs, and collinearity among the displayed fields.

Rank	Ticker	Dir.	Score	Supports	Resistances	Pull
1	LAES	BULLISH	82	2.5, 2.0	3.0, 3.5	3.0
2	PCG	BULLISH	79	16.5, 16.0	17.5, 18.0	20.0
3	IOVA	BULLISH	78	4.5, 4.0	5.5, 7.5	5.5
4	AXTI	BULLISH	76	43.0, 40.0	49.5, 50.0	50.0
5	HIVE	BULLISH	73	2.5, 2.0	3.0, 3.5	4.0
6	NUAI	BULLISH	73	4.0, 3.5	4.5, 5.0	4.5
7	CSCO	BULLISH	72	109.0, 108.0	112.0, 114.0	120.0
8	CLOV	BULLISH	71	4.0, 4.5	5.0, 5.5	5.0
9	WULF	BULLISH	71	17.0, 16.0	18.5, 19.0	20.0
10	HIMS	BULLISH	70	31.0, 30.5	33.0, 34.0	40.0

Rebuild Blueprint

A practical rebuild needs backend jobs for chain ingestion, greek normalization, exposure aggregation, scanner scoring, and cache warming; near-real-time endpoints for matrices, hot strikes, charts, prices, and flow; and canvas-based rendering for dense heatmaps/charts.

```
GET /api/matrix?ticker=SLV&metric=gex&depth=compact&expirations=5
GET /api/hot-strikes?ticker=SLV&metric=gex&mode=sniper
GET /api/night-vision?ticker=SLV&timeframe=1d&depth=1exp
GET /api/scanner?model=cipher&horizon=short
GET /api/scanner/flash?universe=liquid
```

Supporting Features And Recommendations

Feature	Role	Implementation note
Watchlists	Hold promoted names.	Add/remove confirmation and undo.
Journal	Record P/L and thesis.	Clear day and Save day need strong feedback.
Chart Saves	Persist Night Vision snapshots.	Store overlays, timestamp, top-pull, cache age.
Settings	Plan, refresh, data connection.	Mask credential-like fields.
Mobile	Monitoring mode.	Use summaries and fullscreen drill-ins.

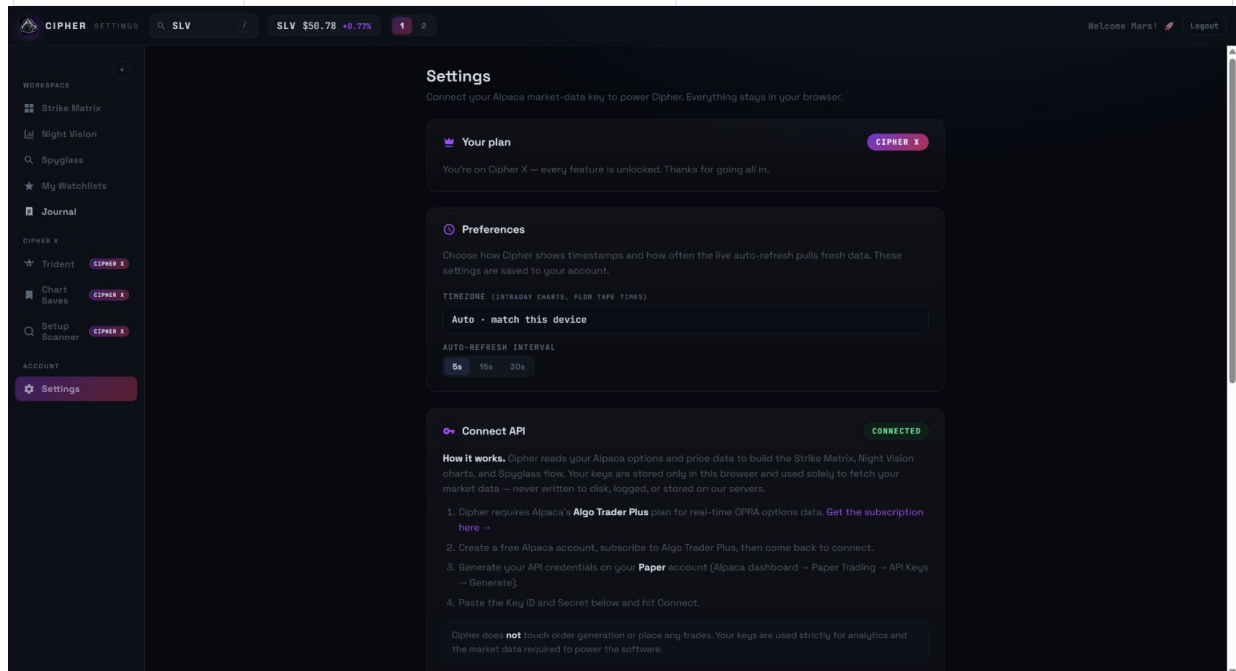


Figure 5. Settings screen with plan state, preferences, and API connection area.

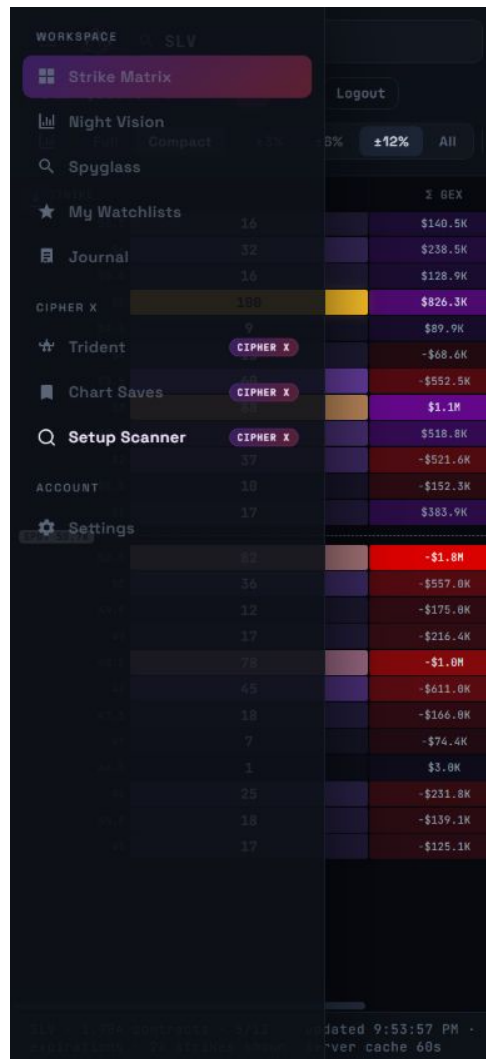


Figure 6. Mobile Strike Matrix check showing sidebar/content occlusion risk.