

The LiftOffr Score: the whole method, published.

Nine on-chain indicators, the exact weight on each, the zone boundaries, and every one of the **64 zone crossings** the model produces across full Bitcoin history — including the **29 followed by a lower Bitcoin price**, and the section that shows the model losing badly if you trade the crossings. This is a specification, not a pitch.

9

COMPONENTS

5

ZONES

64

ZONE CROSSINGS

29

FOLLOWED BY A
LOWER PRICE

15 yr

2011–2026

Everything in this document is a model backtest. Not one row is a call I published in real time. The thresholds and weights were chosen after looking at the history they are measured against. Educational material — not financial advice, and I am not a registered investment adviser.

01 Why this document exists

Most trading education sells access to one person's judgment. That model has a structural problem: the method can never be written down, because the moment it is, there is nothing left to buy.

LiftOffr is not built that way. The Score is arithmetic. It runs on a public data feed, with fixed weights and fixed boundaries, and it produces the same number for everyone who runs it. A number that anyone can reproduce is worth more than a claim nobody can check — so the entire specification is in this document, free, including the parts that make it look worse.

The losses are not an appendix. They are the reason to trust the rest. Section 6 lists all 64 crossings unsorted and unfiltered, section 7 computes the number that argues hardest against the model, and section 8 makes the case against it more carefully than any critic would bother to.

What is deliberately not here: the live tier levels I'm currently working, and the execution ladder — sizing, scaling, entries, exits. Section 9 says exactly what is held back and why, so there is no conspicuous hole to wonder about.

02 What the Score is

The LiftOffr Score is a weighted composite of nine on-chain and price-derived Bitcoin cycle indicators, expressed 0–100 and rounded to one decimal. High means late-cycle. Low means early-cycle. It is a description of where the cycle appears to be — not a trade signal, and section 6 shows what happens when people mistake it for one.

PROPERTY	VALUE
Range	0.0 – 100.0, one decimal place
Components	9, each pre-normalised 0–1 upstream
Source data	CBBI – colintalkscrypto.com/cbbi/data/latest.json
Cadence	Daily; served with a 1-hour edge cache
History covered	Jun 27, 2011 → present
Live endpoint	liftoffr.com/api/cycle-score · liftoffr.com/cycle
Version	V7 weighting

THE DEPENDENCY, STATED PLAINLY

LiftOffr does not compute the nine underlying indicators. It consumes them from CBBI's public dataset and applies its own weights and boundaries. If CBBI changes a normalisation, revises history, or goes offline, the Score changes or stops with it. That is a real single-point dependency and it is listed again in section 8.

03 The formula

Complete. There is no second step, no discretionary overlay, and no hand-adjustment.

```
# Weights. These nine sum to exactly 1.00.
WEIGHTS = {
    RHODL:      0.20    Puell:      0.20    Trolololo:  0.15
    MVRV:       0.15    PiCycle:    0.10    2YMA:       0.05
    ReserveRisk: 0.05    Woobull:    0.05    RUPL:       0.05
}

# 1. Take each component's newest value (CBBI publishes 0-1), scale, clamp.
v[i] = clamp( raw[i] * 100 , 0 , 100 )

# 2. Weighted sum over components that actually parsed.
weightedSum = SUM( v[i] * WEIGHTS[i] )
weightUsed  = SUM( WEIGHTS[i] )      # 1.00 when all nine are present

# 3. Re-normalise by the weight actually used, then round to 1 dp.
score = round( weightedSum / weightUsed , 1 )

# If weightUsed == 0 the endpoint returns an error. It never guesses.
```

Step 3 is the only part that is easy to miss. If a component is missing from the upstream feed, its weight is removed from the denominator rather than counted as zero. A feed gap therefore reweights the survivors instead of dragging the Score toward zero — but it also means a Score computed on eight components is not strictly comparable to one computed on nine.

Trend

The arrow shown next to the Score is not the Score's own change. It is the change in the RHODL component alone over the last 7 data points, scaled $\times 100$: rising above +0.5, falling below -0.5, flat between. RHODL carries joint-heaviest weight and turns earliest, which is the reason — but the arrow and the Score can disagree, and when they do the Score is the number that matters.

04 The nine components

Weights are fixed. Every component is continuous — none of them has an individual trigger threshold inside the Score. Only the composite has boundaries.

COMPONENT	WEIGHT	SHARE
RHODL Ratio	20%	
Puell Multiple	20%	
Logarithmic Regression Band	15%	
MVRV Z-Score	15%	
Pi Cycle Top	10%	
2-Year MA Multiplier	5%	
Reserve Risk	5%	
Woobull Top Cap Ratio	5%	

RUPL / NUPL

5% 

Total

100%

THERE ARE NO PER-INDICATOR THRESHOLDS

A common misreading: people assume each indicator has an "above X it fires" rule. Inside the Score, it does not. Every component enters as a continuous 0–100 value multiplied by its weight. The only thresholds in the entire system are the four composite zone boundaries in section 5. Anything you have seen elsewhere on liftoffr.com describing per-indicator trigger levels — $MVRV Z \geq 7$, $Puell \geq 4$ — belongs to older written analysis, not to the Score computation specified here.

Readings below are on the normalised 0–100 scale at each cycle turn. Turn dates are daily-close highs and lows: 2013-11-30 · 2017-12-17 · 2021-11-10 · 2025-10-06 · 2015-01-14 · 2018-12-15 · 2022-11-21.

RHODL Ratio RHODL

20%

MEASURES Whether the coins changing hands are new speculative money or long-held supply waking up.

COMPUTATION The 1-week RHODL band divided by the 1–2 year band, multiplied by the age of the market and by realised-cap ratio. CBBI normalises the result to 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	100	100	93	89	0	2	3

WHERE IT HAS BEEN WRONG It is a top-finder, not a bottom-finder. In a long grind lower it can sit near zero for a year while price keeps falling, so a low reading tells you the top is behind you, not that the bottom is in.

Puell Multiple Puell

20%

MEASURES Miner selling pressure relative to the last year of miner revenue.

COMPUTATION Daily issuance value in USD divided by its own 365-day moving average, normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	99	100	76	95	0	0	17

WHERE IT HAS BEEN WRONG Each halving cuts issuance in half overnight, which mechanically drops the multiple without anything changing about demand. Readings across a halving boundary are not like-for-like, and this is the single most common way people misread it.

Logarithmic Regression Band Troloololo

15%

MEASURES How stretched price is versus its own long-run log-growth trend.

COMPUTATION Price versus a log regression of price against time, normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	100	100	100	86	0	4	0

WHERE IT HAS BEEN WRONG The regression is refitted as new data arrives, so the bands quietly move down over time. A reading from 2017 is not measured against the same curve as a reading today, and back-fitted curves always look more accurate than they were live.

MVRV Z-Score MVRV

15%

MEASURES Aggregate unrealised profit across every coin in circulation.

COMPUTATION (market cap – realised cap) divided by the standard deviation of market cap, normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	97	100	88	92	0	0	0

WHERE IT HAS BEEN WRONG Its peak readings have fallen every cycle as the asset matured — 2013's extreme is a level 2021 never came close to. Waiting for an old absolute number to print again is how people held through the last two tops.

Pi Cycle Top PiCycle

10%

MEASURES How close short-term momentum is to a historically extreme stretch over the long trend.

COMPUTATION 111-day MA versus 2 × the 350-day MA; proximity of the cross normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	95	100	58	71	0	17	11

WHERE IT HAS BEEN WRONG It did not cross at the 2025 top. Three hits and a miss is a small sample, and a signal that only fires at the very top gives you no information at all for the other 1,400 days of the cycle.

2-Year MA Multiplier 2YMA

5%

MEASURES Where price sits between its two-year mean and five times that mean.

COMPUTATION Price versus the 730-day MA and versus 5 × the 730-day MA, normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	98	100	81	96	0	6	0

WHERE IT HAS BEEN WRONG It is slow by construction — a two-year average takes months to reflect a regime change, so it confirms rather than warns. It also has no opinion on how long price stays under the line, which is the part that hurts.

Reserve Risk ReserveRisk

5%

MEASURES The ratio of holder conviction to the reward for abandoning it.

COMPUTATION Price divided by the HODL bank (cumulative coin-days-destroyed opportunity cost), normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	96	100	91	99	0	7	0

WHERE IT HAS BEEN WRONG It depends on coin-day metrics that exchange and ETF custody distort — coins moving between custodial wallets look like holders capitulating when nothing changed hands economically. Its signal has been noisier since 2024 for exactly that reason.

Woobull Top Cap Ratio Woobull

5%

MEASURES Price as a fraction of a long-run modelled ceiling.

COMPUTATION Price divided by $(35 \times \text{average cap})$, normalised 0–100.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	96	100	92	93	0	0	0

WHERE IT HAS BEEN WRONG The $\times 35$ constant was fitted to two cycles of data. Every cycle since has topped further below the ceiling, so treating the line as a target rather than an outer bound has been consistently wrong.

RUPL / NUPL RUPL

5%

MEASURES The proportion of circulating supply held at a paper profit.

COMPUTATION $(\text{market cap} - \text{realised cap})$ divided by market cap, normalised 0–100. In raw units, above roughly 0.75 has historically been euphoria; below zero the average coin is underwater.

	2013 TOP	2017 TOP	2021 TOP	2025 TOP	2015 LOW	2018 LOW	2022 LOW
READING	100	100	98	96	5	0	0

WHERE IT HAS BEEN WRONG It is a lagging read on sentiment, not a trigger. Supply can stay in profit through a 40% drawdown, and the sub-zero readings that mark real capitulation appear months after the fall starts — useful for confirmation, useless for timing an exit.

What the composite computes to at each cycle turn

Derived here by applying the section 3 formula to the nine readings above. Component readings are published as integers, so these carry roughly ± 0.5 of rounding error. This is a hindsight computation over known turning points — see section 8.1.

CYCLE TURN	COMPOSITE	ZONE
2013 top	98.3	EXIT
2017 top	100.0	EXIT
2021 top	85.9	EXIT
2025 top	89.8	EXIT
2015 low	0.2	DEEP ACCUMULATION
2018 low	3.4	DEEP ACCUMULATION
2022 low	5.1	DEEP ACCUMULATION

Four tops, four EXIT-zone computations. Three bottoms, three DEEP ACCUMULATION computations. That is the strongest-looking table in this document and it is also the least meaningful one, because the weights were selected while this history was already visible. Section 8.1.

05 Zones

Five bands, fixed, evaluated on the composite only.

RANGE	ZONE	OPERATIONAL MEANING	ENTRIES
85.0 – 100	■ EXIT	Cycle-top zone. Every historical peak in the dataset computes into this band.	10
70.0 – 84.9	■ WARNING	Late-cycle. Confluence is building but the composite has not confirmed a peak.	20
30.0 – 69.9	■ NEUTRAL	Mid-cycle. The widest band by design — it makes no claim in either direction.	18
15.0 – 29.9	■ ACCUMULATION	Historically an early-cycle band. Low readings, no timing information.	12
0.0 – 14.9	■ DEEP ACCUMULATION	Deepest band. Entered 4 times in 15 years.	4

Four boundaries, five bands. Every band is 15 points wide except NEUTRAL, which is 40. That is the one deliberate asymmetry: most of a cycle is genuinely uninformative, and a model that carves the middle into fine gradations is claiming a resolution it does not have.

The 7-day confirmation rule

A zone crossing only counts once the Score has held the new zone for **seven consecutive days**. The date recorded is the first day of that hold. Without the rule the Score round-trips across a boundary far more often; the unconfirmed series is not published, so this document makes no claim about how many extra events it would contain. Even with the rule, the model produces 20 EXIT↔WARNING oscillations in the record below — see section 7.

A ZONE IS A STATE, NOT AN INSTRUCTION

EXIT is the name of a band on a gauge. It does not mean sell, it is not sized, and it carries no timing. What a given zone is worth acting on — if anything — is exactly the material section 9 says is not in this document.

06 The complete 64-event record

Every zone crossing the model produces from Sep 23, 2011 to Nov 30, 2025, newest first, with what Bitcoin actually did 30, 90 and 180 days later measured from the crossing-day close. Nothing removed, nothing reordered, no "we would have waited for confirmation."

EVERY ROW HERE IS A BACKTEST

These are reconstructions: today's formula applied to historical data. Not one of these crossings was published as a call at the time — the V7 weighting did not exist for most of the period it is measured over. The Score is public and live now; none of this record is.

DATE	ENTERED	FROM	SCORE	BTC	+30D	+90D	+180D
Nov 30, 2025	▼ NEUT	WARN	67.1	\$90,608	-2.4%	-26.1%	-19.1%
Oct 21, 2025	▼ WARN	EXIT	84.7	\$108,700	-20.0%	-14.9%	-32.0%
Jun 27, 2025	▲ EXIT	WARN	85.4	\$107,091	+11.5%	+1.9%	-18.2%
Jun 19, 2025	▼ WARN	EXIT	83.5	\$104,710	+12.6%	+11.3%	-16.2%
May 08, 2025	▲ EXIT	WARN	85.1	\$103,070	+2.5%	+11.6%	-1.7%
Feb 18, 2025	▼ WARN	EXIT	84.5	\$95,444	-11.9%	+10.7%	+23.2%
Nov 16, 2024	▲ EXIT	WARN	85.0	\$90,568	+16.9%	+7.6%	+14.5%
Oct 17, 2024	▲ WARN	NEUT	70.1	\$67,338	+34.5%	+48.8%	+24.3%
Aug 03, 2024	▼ NEUT	WARN	69.0	\$60,688	-2.5%	+14.5%	+73.0%
Jul 19, 2024	▲ WARN	NEUT	70.1	\$66,756	-11.9%	+0.9%	+50.1%
Jun 24, 2024	▼ NEUT	WARN	69.2	\$60,259	+8.5%	+5.5%	+61.1%
May 16, 2024	▲ WARN	NEUT	70.6	\$65,269	+1.4%	-9.8%	+34.9%
May 07, 2024	▼ NEUT	WARN	69.3	\$62,397	+13.4%	-12.9%	+10.2%
Apr 12, 2024	▼ WARN	EXIT	84.8	\$67,098	-8.4%	-14.6%	-9.7%
Mar 04, 2024	▲ EXIT	WARN	85.9	\$68,092	-2.9%	-0.4%	-13.4%
Feb 13, 2024	▲ WARN	NEUT	70.8	\$49,628	+44.1%	+26.7%	+18.6%
Mar 17, 2023	▲ NEUT	ACC	30.3	\$27,451	+10.4%	-6.9%	-4.5%
Jan 14, 2023	▲ ACC	DEEP	15.2	\$21,011	+3.7%	+45.0%	+49.6%
Jun 20, 2022	▼ DEEP	ACC	14.4	\$20,572	+13.2%	-5.6%	-18.5%
May 20, 2022	▼ ACC	NEUT	28.8	\$29,224	-29.9%	-20.5%	-43.0%
Dec 13, 2021	▼ NEUT	WARN	69.2	\$46,785	-6.0%	-19.2%	-39.4%
Nov 17, 2021	▼ WARN	EXIT	84.3	\$60,154	-23.0%	-26.0%	-50.3%
Nov 09, 2021	▲ EXIT	WARN	85.8	\$67,096	-28.6%	-34.6%	-49.2%
Nov 01, 2021	▼ WARN	EXIT	84.3	\$61,092	-6.4%	-37.8%	-38.3%
Oct 19, 2021	▲ EXIT	WARN	85.2	\$64,291	-11.7%	-34.3%	-38.2%
Jul 28, 2021	▲ WARN	NEUT	71.0	\$39,939	+22.8%	+51.2%	-8.2%
Jun 19, 2021	▼ NEUT	WARN	68.8	\$35,556	-13.1%	+32.8%	+34.1%
May 18, 2021	▼ WARN	EXIT	83.5	\$42,790	-11.2%	+7.5%	+52.0%
Feb 02, 2021	▲ EXIT	WARN	85.0	\$35,596	+36.2%	+60.8%	+12.3%
Jan 21, 2021	▼ WARN	EXIT	84.8	\$31,023	+80.1%	+74.1%	-4.0%

07 What the record actually shows

Raw outcome counts

HORIZON	BTC HIGHER	RATE	MEDIAN	MEAN	WORST	BEST
+30 days	35/64	55%	+5.2%	+12.6%	-46.8%	+198.3%
+90 days	35/64	55%	+4.8%	+36.4%	-47.4%	+606.1%
+180 days	37/64	58%	+13.4%	+40.0%	-50.3%	+929.4%

35 of 64 crossings were followed by a higher Bitcoin price 30 days later. That is **54.7%** — and on its own it means close to nothing, because it is a base rate, not a hit rate. The comparison that would give it meaning is the share of *all* 30-day windows in the same period that closed higher, and **that control was never computed**. Until it is, this number cannot be read as evidence the Score adds information over doing nothing. Anyone quoting "35 of 64" as a win rate — including anyone quoting it back at me — is misreading it.

By zone entered

ZONE ENTERED	N	+30D UP	MED	+90D UP	MED	+180D UP	MED
EXIT	10	6/10	+4.8%	6/10	+4.8%	4/10	-7.5%
WARNING	20	11/20	+7.0%	12/20	+9.1%	11/20	+13.8%
NEUTRAL	18	10/18	+8.8%	8/18	-4.8%	12/18	+28.1%
ACCUMULATION	12	7/12	+5.2%	7/12	+27.7%	8/12	+54.2%
DEEP ACCUMULATION	4	1/4	-3.0%	2/4	-0.8%	2/4	+36.8%

The one pattern that survives inspection: ACCUMULATION entries have a +180-day median of **+54.2%** against EXIT entries at **-7.5%**. Directionally that is what the model claims. But n=12 and n=10 across three cycles, the horizons overlap heavily, and the DEEP ACCUMULATION row is four events — a sample that supports no conclusion at all.

THE NUMBER THAT ARGUES AGAINST THE MODEL

Treat every crossing as a directional trade — short into rising zones, long into falling ones — and the record is **19 of 64 correct at 30 days, 30%**. Worse than random.

HORIZON	RIISING ZONES RIGHT	FALLING ZONES RIGHT	COMBINED	RATE
+30 days	8/32	11/32	19/64	30%
+90 days	10/32	13/32	23/64	36%
+180 days	9/32	14/32	23/64	36%

This is not a hidden flaw — it is the model working as designed and being misused. The Score describes cycle position over quarters and years. Zone crossings cluster: the median gap between consecutive crossings in this record is **44 days**, the shortest is **8**, and 46 of 63 gaps are under 90 days. Twenty of the 64 events are EXIT ↔ WARNING chop around a single boundary — sixteen of those twenty in 2021 and 2024–25 alone. Anyone trading the crossings gets whipsawed, and the arithmetic above is how badly.

08 Limitations

Read this section before anything else in the document.

1. The weights and boundaries were chosen with hindsight

This is the big one. The nine weights (20/20/15/15/10/5/5/5/5) and the four boundaries (85/70/30/15) were selected by me, after looking at the history they are now measured against. Nothing here was pre-registered. A model tuned on the same data it is scored against will always look better than it deserves to, and the "four tops, four EXIT computations" table in section 4 is precisely that kind of result. Treat it as a description of a fit, not evidence of predictive power.

2. Three and a half cycles is not a sample

Fifteen years of daily data sounds like a lot. It contains four cycle tops and three cycle bottoms. Every zone-level statistic in section 7 rests on that. The DEEP ACCUMULATION band has four entries. No statistical claim survives at those numbers, and none is made.

3. The 64 events are not independent

Overlapping 90- and 180-day windows share price history, and clustered crossings mean many rows describe the same market episode from a few days apart. The effective sample is a good deal smaller than 64.

4. Several components are themselves back-fitted

Two of the nine carry this problem in their own construction, and it compounds with the point above:

- **Logarithmic Regression Band (15%)** — the regression is refitted as new data arrives, so a 2017 reading is not measured against the curve a 2026 reading is measured against. Back-fitted curves always look more accurate than they were live.
- **Woobull Top Cap (5%)** — the $\times 35$ constant was fitted to two cycles. Every cycle since has topped further below the ceiling.

5. Structural breaks that would degrade it

- **Halvings.** Puell (20%, joint-heaviest) is miner revenue over its own 365-day average. Each halving cuts issuance overnight and mechanically drops the multiple with nothing changing in demand. Readings across a halving boundary are not like-for-like.
- **Custodial and ETF flows.** Reserve Risk and the coin-age metrics behind RHODL read wallet movement as holder behaviour. Coins shuffling between custodians look like capitulation when nothing changed economically. This has been noisier since 2024.
- **Decaying amplitude.** Peak readings have fallen every cycle as the asset matured — MVRV's 2013 extreme is a level 2021 never approached, and the 2025 top produced the weakest top reading on record for the Log Regression Band (86), RHODL (89) and RUPL (96). If that compression continues, a fixed 85 boundary will eventually stop being reached at a real top.
- **Single-indicator failure.** Pi Cycle (10%) did not cross at the 2025 top — its first miss in four cycles, after landing within three days of the 2013, 2017 and 2021 highs. The composite absorbed it. A larger correlated failure would not be absorbed.

6. It assumes the four-year cycle keeps existing

Every component is calibrated against a boom-bust rhythm that has repeated three and a half times. If Bitcoin's volatility structure changes — sustained institutional allocation, a lower-amplitude regime, or a drawdown that simply doesn't end on

the historical schedule — the Score will keep producing confident-looking numbers against a pattern that no longer exists. It has no mechanism to detect that it has stopped working.

7. Upstream dependency

All nine components come from one third-party feed. A normalisation change, a silent history revision, or an outage propagates straight through. There is no second source and no reconciliation step.

8. What is not modelled anywhere in this document

Fees, slippage, taxes, execution timing, and the behaviour of an actual human under a 70% drawdown. Percentages measured off a closing price are not returns anyone realised.

09 What this document withholds, and why

Two things are held back deliberately. Naming them is better than leaving a gap:

- **The live tier levels.** The specific price and Score levels I am currently working, and the timestamped receipt when one fires.
- **The execution ladder.** Position sizing, what fraction goes in or out at each level, scaling mechanics, and the confirmation and window-close rules that govern them.

The reason is not that the method is secret — the method is this document, and it is free. It is that a live plan is a different product from a specification. The Score tells you where the cycle is. It does not tell you what to do with your money, at what size, in what order, or when to stop — and those decisions depend on the size of the position, the tax position, and the risk tolerance of the person making them. That work is what the paid tiers are.

Everything in sections 2 through 8 is complete as written. You can reproduce the Score today, disagree with the weights, re-derive your own, and never pay LiftOffr anything.

10 Reproduce it yourself

Four steps. No LiftOffr account, no API key.

- Fetch `colintalkscrypto.com/cbbi/data/latest.json`.
- Take the newest entry from each of the nine series named in section 3.
- Multiply each by 100, clamp to 0–100, apply the weights, divide by the weight used.
- Compare against `liftoffr.com/api/cycle-score`. It should match.

Worked check. On August 14, 2026 the nine published component readings were RHODL 31, Puell 67, Log Regression 13, MVRV 15, Pi Cycle 39, 2YMA 43, Reserve Risk 19, Woobull 24, RUPL 35. Weighted, those give **33.8**. The live Score that day read **33.7** — the 0.1 is because the published component readings are rounded to integers. Both land in NEUTRAL.

If your number disagrees by more than rounding, one of us has a bug, and I would rather hear about it: `liftoffr.com`.

Sources. Formula, weights and zone boundaries: `api/cycle-score.js` (V7). Zone-crossing record and outcome percentages: `liftoffr.com/receipts`. Component definitions, cycle-turn readings and failure modes: `liftoffr.com/indicators`. Cycle turn dates and closes: the public CBBI price series. Summary statistics in section 7 are computed from the 64 rows in section 6.

Disclaimer. Educational content. Not financial advice. I am not a registered investment adviser. Every performance figure in this document is a model backtest computed after the fact, not a record of trades placed or calls published at the time. Past performance does not guarantee future results. Bitcoin is volatile and you can lose everything you put into it — only risk what you can afford to lose.

