

Investor Deck Outline

SCREEN-ONLY · NOT EXECUTABLE · INTERNAL/INVESTOR DILIGENCE ONLY · NOT A QUOTE · NOT AN OFFER

Source artifact: artifacts/institutional/idea1-investor-deck-outline-v0.md

Idea 1 Investor Deck Outline v0

Concept: BTC Volatility Intermediation Desk

Audience: Seed investors, strategic partners, counsel/compliance reviewers, execution/prime/OTC counterparties

Status: Outline only. Not a .pptx yet. All market economics remain screen-only unless explicitly quote-verified.

Deck principle

This deck should not look or sound like a crypto trading pitch.

It should feel like an institutional commodity/derivatives market-structure deck:

- fragmentation;
- natural client flows;
- wrapper dislocations;
- treasury/risk-management need;
- disciplined legal perimeter;
- quote-verification roadmap;
- eventual risk-recycling economics.

The headline business:

> An institutional BTC risk-intermediation platform that transforms BTC volatility into treasury income, downside protection, miner runway hedges, and structured risk — powered by cross-venue ETF/CME/Deribit/OTC volatility analytics.

Design direction

Visual tone: institutional, dark, precise, not crypto-retail.

Palette:

- Primary: deep charcoal / near-black `#111827`
- Secondary: institutional navy `#1E2761`
- Accent: Bitcoin gold `#F7931A`

- Support: ice blue `#CADCFD`
- Neutral: off-white `#F8F8F8`

Motif: market plumbing / layered wrappers.

Suggested repeated visual elements:

- wrapper stack diagrams;
- cross-venue arrows;
- confidence labels: hypothesis / screen-only / quote-verified / trade-verified;
- red/yellow/green legal gates;
- client-flow to hedge-recycling loop.

Avoid:

- laser eyes;
- generic Bitcoin moon imagery;
- crypto meme language;
- overclaiming arbitrage.

Slide 1 — Title

Title: BTC Volatility Intermediation Desk

Subtitle: Institutional BTC risk transformation across ETF, CME, Deribit, and OTC markets.

Visual: Dark background, four-wrapper ring around BTC:

- ETF options
- CME futures/options
- Deribit BTC options
- OTC/RFQ

Speaker note: We are not pitching directional crypto exposure. We are building the risk-intermediation layer between fragmented BTC wrappers and natural institutional client flows.

Slide 2 — The problem: BTC exposure has institutionalized, but risk transfer is fragmented

Message: Institutions now hold BTC through many wrappers, but volatility risk is not centralized.

Content blocks:

- Spot BTC ETFs and ETF options

- CME futures/options
- Crypto-native options markets
- OTC/RFQ desks
- Public-company BTC treasuries
- Bitcoin miners

Visual: Fragmentation map: same BTC economic exposure split across different venues/legal/margin systems.

Key line: Same underlying risk; different wrappers, collateral rules, participants, and constraints.

Slide 3 — Why fragmentation creates a business opportunity

Message: Wrapper differences create recurring pricing, execution, and structuring needs.

Drivers:

- different participant bases;
- different collateral currencies;
- ETF share settlement vs BTC/index settlement;
- CME margin and regulated-account constraints;
- offshore crypto-native liquidity;
- public-company governance constraints;
- OTC custom terms and documentation.

Visual: Table or stacked cards: wrapper → constraint → opportunity.

Speaker note: The opportunity is not just “mispriced IV.” It is the service of translating risk between wrappers.

Slide 4 — The business: BTC risk intermediation, not generic crypto trading

Message: The desk turns BTC volatility into client-facing income/protection structures.

Four pillars:

1. Cross-venue analytics
2. Treasury/miner structuring
3. RFQ/quote verification
4. Hedge recycling / risk warehousing later

Visual: Flywheel:

Client exposure → structured hedge/yield product → RFQ/quote verification → hedge/recycle across venues → analytics improves → more client flow.

Key line: Client-flow wedge first; proprietary risk sleeve later.

Slide 5 — Initial wedge: BTC treasury companies

Message: BTC treasury holders need board-governed income and protection without abandoning the BTC thesis.

Pain points:

- dilution from equity/convert issuance;
- preferred/coupon/refi obligations;
- NAV volatility;
- need to avoid selling core BTC;
- board/auditor/covenant constraints.

Product:

- covered-call sleeve;
- zero-cost collar;
- put-spread collar;
- call-spread-financed protection.

Visual: 10,000 BTC holder: 90% strategic untouched / 10% program sleeve.

Key line: Monetize a controlled minority slice of convexity while preserving strategic BTC ownership.

Slide 6 — Treasury case study: 10,000 BTC holder

Message: A small sleeve can generate meaningful income/protection while leaving most BTC uncapped.

Case:

- 10,000 BTC treasury;
- 1,000 BTC program sleeve;
- 9,000 BTC untouched;
- 43D and 134D structures modeled from screen-only Deribit data.

Show examples:

- 15–25% OTM covered call sleeves;
- 90/80 put-spread funded by 115/130 call-spread;
- governance limits.

Visual: Scenario payoff chart: no hedge vs covered call vs collar.

Footer label: Screen-only illustrative research; quote verification required.

Slide 7 — Second wedge: Bitcoin miners

Message: Miners are structurally long BTC production but short USD operating certainty.

Pain points:

- power costs;
- debt service;
- ASIC/site capex;
- hashprice compression;
- BTC inventory drawdowns;
- lender/covenant pressure.

Product:

- 25–50% conservative production hedge;
- outright disaster puts;
- 85% floor / 120% cap collar;
- put-spread collar.

Visual: Miner cash-flow bridge: BTC production → USD obligations → hedge floor protects runway.

Key line: Hedge conservative production, not optimistic hashrate targets.

Slide 8 — Miner case study: production hedge

Message: A quarterly hedge can protect runway without eliminating BTC upside.

Case:

- 150 BTC/month production;
- 450 BTC conservative 3-month production;
- 225 BTC hedge at 50%;
- 45D and 134D structures modeled.

Show examples:

- 85% floor / 120% cap quarterly collar;
- 80–85% disaster put;
- 90/75 put-spread funded by 115/130 call-spread.

Visual: BTC -20%, -30%, -40% scenario table showing runway protection.

Footer label: Screen-only illustrative research; quote verification required.

Slide 9 — The proprietary engine: BTC Vol Desk Monitor

Message: The analytics engine normalizes BTC vol across wrappers.

Inputs:

- Deribit options;
- IBIT/ETF options;
- iShares BTC/share normalization;
- OCC validation;
- CME futures/options once licensed/vendor source is active;
- OTC/RFQ quotes after legal approval.

Outputs:

- ATM IV by expiry;
- skew/risk reversals;
- calendars;
- basis/futures curve;
- bid/ask width;
- OI/volume;
- margin/collateral notes;
- dislocation board.

Visual: Data pipeline diagram.

Slide 10 — Early evidence: screen-only dislocations exist

Message: The first monitor showed visible cross-wrapper differences worth quote-verifying.

Evidence from v0 monitor:

- Deribit BTC options API works and returned active surface.
- IBIT chain research source works.
- iShares holdings support BTC/share conversion.
- Initial sample showed near-dated IBIT ATM IV richer than Deribit.

Important caveat:

This is not executable arbitrage proof.

Visual: Bar chart: IBIT vs Deribit ATM IV by DTE with label “screen-only.”

Key line: The monitor justifies RFQ verification; it does not yet prove tradable edge.

Slide 11 — Evidence standard: no fake precision

Message: Every opportunity moves through a confidence ladder.

Ladder:

1. Hypothesis
2. Screen-only
3. Quote-verified
4. Trade-verified

Rules:

- no return claims from screen-only data;
- no IV-only comparisons;
- normalize for basis, margin, collateral, fees, settlement, and legal usability;
- quote age and size matter.

Visual: Four-stage horizontal pipeline with gates.

Key line: This is what makes the concept institutionally credible.

Slide 12 — RFQ verification plan

Message: The next proof milestone is quote verification of 10 standard structures.

First 10 internal RFQs:

- 500 BTC 45D covered calls;
- 1,000 BTC 135D covered calls;
- 90/80 vs 115/130 treasury put-spread collars;
- 225 BTC miner production collars;
- IBIT vs Deribit ATM straddle packages;
- IBIT vs Deribit 25-delta risk reversals.

Visual: RFQ board mockup with columns: product, notional, tenor, venue, quote status, confidence.

Legal caveat: No client-specific RFQs until counsel-approved wrapper.

Slide 13 — Legal perimeter and launch discipline

Message: The launch must be legally sequenced.

Green:

- internal research;
- screen-only analytics;
- illustrative education.

Yellow:

- bespoke advisory;
- own-account listed derivatives;
- wealth ETF overlays.

Red until counsel/partner model:

- client RFQs;
- transaction compensation;
- principal OTC swap dealing;
- structured notes;
- public-company derivatives advice.

Visual: Red/yellow/green activity matrix.

Key line: The clean MVP is research, analytics, case studies, legal design, and RFQ planning.

Slide 14 — Business model options

Message: Multiple revenue models exist; launch model depends on legal wrapper.

Models:

1. Analytics/research subscription
2. Advisory/structuring retainer
3. Execution/RFQ partner economics
4. Principal/risk warehousing P&L
5. Structured-product margin

Visual: Phased revenue stack, lower legal complexity to higher legal complexity.

Speaker note: Day one should not depend on taking principal risk or transaction compensation.

Slide 15 — Competitive advantage

Message: The edge is not one API call. It is the integration of client pain, cross-venue analytics, legal discipline, and quote evidence.

Advantages:

- BTC treasury/miner domain focus;
- cross-wrapper normalization;
- board-ready product design;
- RFQ verification discipline;
- legal perimeter awareness;
- potential client-flow feedback loop.

Visual: Moat stack: data → structuring → legal → relationships → flow → risk recycling.

Slide 16 — 30-day execution sprint

Message: The next month turns this from concept into launch decision package.

Week 1: Data spine / monitor hardening

Week 2: Product calculators / board templates

Week 3: Legal wrapper / RFQ board

Week 4: Investor package / launch decision

Visual: Four-week timeline with deliverables.

Slide 17 — 90-day roadmap

Message: After the 30-day sprint, advance only through gates.

Days 31–60:

- counsel memo;
- counterparty map;
- quote verification;
- pilot client conversations if approved.

Days 61–90:

- recurring monitor;
- quote-verified case studies;
- partner/execution model;

- investor package v1;
- go/no-go on entity/capital.

Visual: Gate-based roadmap: data → legal → quotes → commercial → capital.

Slide 18 — Team and infrastructure needs

Message: This requires quant/data, structuring, legal/compliance, capital markets, and risk/ops.

Roles:

- quant/data engineer;
- derivatives structurer;
- legal/compliance counsel;
- treasury/miner sales lead;
- risk/operations lead;
- execution/counterparty relationships.

Infrastructure:

- market data;
- normalized option surface store;
- quote repository;
- scenario calculator;
- document templates;
- compliance records.

Visual: Team/infrastructure operating stack.

Slide 19 — What we are asking for

Message: The immediate ask is not large trading capital. It is resources to complete validation.

Ask options:

- seed budget for 30–90 day validation;
- legal/compliance review;
- market-data/vendor access;
- counterparty introductions;
- pilot treasury/miner conversations;
- strategic partner for execution/RFQ.

Visual: Capital/resource allocation pie: data, legal, structuring, sales, ops.

Key line: Validate first; scale risk later.

Slide 20 — Closing thesis

Message: BTC volatility is now institutionally relevant, but institutional risk transformation is underbuilt.

Closing line:

> The opportunity is to become the desk that translates fragmented BTC volatility into board-ready treasury income, miner runway protection, allocator structures, and eventually quote-verified risk-recycling economics.

Visual: Same wrapper ring as Slide 1, now with client flows feeding into the desk.

Appendix slides

Appendix A — Data source map

- Deribit;
- IBIT/Nasdaq;
- iShares BTC/share;
- OCC;
- CME;
- OTC/RFQ.

Appendix B — Normalization schema

- BTC-equivalent notional;
- expiry/DTE;
- moneyness;
- IV;
- basis;
- margin/collateral;
- fees;
- confidence labels.

Appendix C — Treasury case details

- covered call;
- collar;
- put-spread collar;
- policy constraints.

Appendix D — Miner case details

- production forecast;
- hedge ratio;
- scenario table;
- lender/covenant checklist.

Appendix E — Legal red/yellow/green matrix

- research;
- advisory;
- RFQ/execution;
- principal;
- structured products.

Appendix F — RFQ templates

- treasury covered call;
- treasury collar;
- miner hedge;
- cross-venue vol spread.

Slides to build first if making a short deck

For a first 10-slide version:

1. Title
2. Problem: BTC risk transfer is fragmented
3. Business: BTC volatility intermediation
4. Initial wedge: treasury companies
5. Treasury case study
6. Second wedge: miners
7. BTC Vol Desk Monitor
8. Evidence standard / RFQ verification
9. Legal launch discipline
10. 30-day sprint / ask

Final note

The deck should use measured language. It should make the idea feel more like a commodity derivatives / treasury risk-management business than a crypto prop-trading deck.

The central claim is not:

> We found free arbitrage.

The central claim is:

> Institutional BTC volatility markets are fragmented, natural clients need risk transformation, and a disciplined desk can build the analytics, structuring, and quote-verification layer that connects them.