

# The missing credit-protection primitive for on-chain real-world assets.

Seven minutes. Three presenters. One deployed protocol. This document is the operator-grade script, click runbook, investor close, business model, ROI calculator, SWOT, and Q&A defense matrix for the HashKey Chain Horizon Hackathon finals.

|                        |                                                                 |
|------------------------|-----------------------------------------------------------------|
| <b>Event</b>           | HashKey Chain Horizon Hackathon — Final Demo Day                |
| <b>Venue</b>           | AWS Office, Hong Kong                                           |
| <b>Date</b>            | April 22, 2026                                                  |
| <b>Duration</b>        | 7 minutes + Q&A                                                 |
| <b>Format</b>          | Three-person demo · D (voice) + P (voice) + B (hands)           |
| <b>Deployment</b>      | HashKey Chain Testnet · Chain ID 133 · 12 contracts · 416 tests |
| <b>Live app</b>        | <code>coverfi-protocol.vercel.app</code>                        |
| <b>Live pitch deck</b> | <code>coverfi-protocol.vercel.app/pitch.html</code>             |

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# 1 • Role Assignments

Three people. Two voices. Zero confusion. Each role owns roughly one-third of the runtime burden — D and P split the 7 minutes of speaking, B handles every click.

|                                                                                                                                                                                                      |                                                                                                                                                                                                            |                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>D TECHNICAL ANCHOR</b><br>Problem framing · IRS score reveal · money-shot technical narration · ROI calculator driver · moat/tech depth<br><br>Natural cadence: steady, declarative, evidentiary. | <b>P COMMERCIAL NARRATOR</b><br>Category introduction · pool architecture · subrogation emotional beat · business model · SWOT · close<br><br>Natural cadence: narrative, builds momentum, owns the close. | <b>B OPERATOR (SILENT)</b><br>Drives the laptop. Every click, every scroll, every tab switch. Reacts to trigger phrases from D and P.<br><br>Never speaks. Not to correct, not to cover, not to narrate. |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## Physical staging

- **D stands screen-left. P stands screen-right.** B sits at the laptop.
- D and P never speak over each other — each finishes the line before the other starts.
- Neither D nor P looks at the screen. Eye contact is with the back row.
- B never speaks. Hands only.
- Headphones for everyone if two-laptop / remote setup (prevents echo).

## Why split the voice

- Breaks listener fatigue around minute 4 when a single voice becomes monotone.
- D and P have different natural cadences — contrast keeps the room awake.
- Each owns half the runtime, so neither loses their line during stage nerves.
- Visible teamwork signals execution maturity to investor-type judges.

**Lock the roles tonight.** Do not swap D↔P at the venue. Memory is muscle; the muscle is cast at rehearsal, not at the podium.

## 2 · App Audit

Verified from the repo at `D:\COVERFI\`. All claims map back to committed code, deployed contract addresses, or on-chain transactions on `testnet-explorer.hsk.xyz`.

### What is actually implemented

| LAYER             | DELIVERABLE                                                               | STATE                                                  |
|-------------------|---------------------------------------------------------------------------|--------------------------------------------------------|
| Smart contracts   | 12 production + 4 mocks + ABDKMath library                                | Deployed 2026-04-13, all verified on HashKey Chain 133 |
| Test suite        | 416+ unit tests, 40 edge-case, full-lifecycle integration, Playwright E2E | All passing                                            |
| Frontend app      | 10 HTML pages, dark-mode, MetaMask integration, Claymorphism design       | Live on Vercel                                         |
| Pitch deck        | Vercel-style SPA with 12 pages including interactive ROI calculator       | Live at <code>/pitch.html</code>                       |
| On-chain evidence | 25+ real TXs including a confirmed default + payout + SubrogationNFT #1   | Verifiable today                                       |

### Best demoable features — ranked by narrative power per second

1. **SubrogationNFT #1** on `subrogation.html` — the bridge between on-chain insurance and off-chain legal recovery.
2. **PayoutEngine TX** on HashKey explorer — one transaction, four events, atomic waterfall.
3. **Live coverage purchase** on `dashboard.html` — the money shot.
4. **ROI calculator** on `pitch.html` — investor-grade live sliders, instant revenue model.
5. **Premium curve** on `stats.html` — continuous exponential on-chain credit scoring.
6. **Business Model + SWOT** on `pitch.html` — commercial framing without slides.

## Fixes already shipped in the last 4 hours

| FIX                                                                    | COMMIT               | IF LEFT UNFIXED                                      |
|------------------------------------------------------------------------|----------------------|------------------------------------------------------|
| <code>depositJunior</code> missing issuer-token arg                    | <code>6ff26cc</code> | Live LP deposit would revert on stage                |
| Premium-curve labels overlapping                                       | <code>2ccc114</code> | Visual sloppiness on the one chart judges screenshot |
| Tranche deposit event showing token address as $\$9.58 \times 10^{47}$ | <code>44f735d</code> | Instant trust collapse on the event feed             |
| pitch.html — Business Model, ROI Calculator, SWOT pages                | local                | Investor-grade framing assets now exist              |

**Verdict.** Top-3 submission on merit. Placing first depends on stage execution, not substance. Polish budget is better spent on rehearsal than on code.

## 3 · Patch Plan

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### **MUST** Already shipped

All three bugs fixed and pushed to `main`; Vercel auto-deployed. `pitch.html` Business Model / ROI / SWOT added locally. Demo path is stable.

### **SHOULD** Pre-stage cleanups

1. **Fix** `FINAL_STATUS.md` **chain-ID inconsistency**. Line 141 still says "BNB Chain (BSC Testnet, Chain ID 97)". Contracts are on HashKey 133. 5-minute fix. Zero risk.
2. **Pre-add HashKey Chain 133 to MetaMask** — RPC `https://testnet.hsk.xyz`, Chain ID `133`, Symbol `HSK`, Explorer `testnet-explorer.hsk.xyz`. Confirm  $\geq 1.0$  HSK gas.
3. **Pre-open 8 browser tabs** in exact stage order (see Runbook §7). Zoom 110%. Dark theme.
4. **Sticky-note the 3 fallback TX hashes** on the laptop bezel.
5. **Deploy the updated `pitch.html`** — push the three new pages to Vercel so `coverfi-protocol.vercel.app/pitch.html` is live for judges who click the link after.

### **Pre-stage checklist (night-before)**

1. ☐ Fix `FINAL_STATUS.md` chain-ID line + stale bscscan URLs
2. ☐ Add HashKey 133 to MetaMask on the demo laptop
3. ☐ Top up wallet `0xce220d...42fb3` — at least 1.0 HSK
4. ☐ Open 8 tabs in exact order. Zoom 110%. Dark theme.
5. ☐ Sticky-note the 3 fallback TX hashes on the laptop bezel
6. ☐ Clear browser cache
7. ☐ Read the 7-minute script out loud with D and P — twice
8. ☐ Rehearse the ROI slider interaction on `pitch.html`
9. ☐ Lock who is D and who is P. No swapping at venue.
10. ☐ Laptop(s) charged. Second USB-C cable. Phone on DND.
11. ☐ Sleep.

## 4 · Final Pitch Script — 7 Minutes

**D** voices · **P** operator. Pause markers: **[beat]** = 1 sec · **[hold]** = 2 sec · **[slow]** = slow the next line. Never skip holds.

### ACT 1 — The \$26.6 Billion Hole (0:00 → 0:50)

**[0:00] Cold open. No greeting.**

**B** Landing page on screen. Cursor still.

**D** "Twenty-six point six billion dollars." *[hold 2]*

**P** "That's the amount of tokenized real-world assets sitting on public blockchains right now. Treasury bills. Private credit. Real estate. All tokenized as ERC-3643 security tokens."

**B** Slow scroll down one viewport.

**D** "If any one of those issuers defaults tomorrow, every single holder loses everything. No automated protection. No circuit breaker. No insurance. Nothing." *[hold 2 after "Nothing"]*

**[0:30] The knife twist**

**P** "Nexus Mutual. Risk Harbor. Neptune. They insure smart contract bugs. But their payout contracts don't check compliance. They literally cannot pay out to a regulated security token."

**B** Scroll back to top.

**D** "Twenty-six billion dollars. Zero credit-default protection. That is the hole we filled." *[hold 2]*

### ACT 2 — Introducing CoverFi (0:50 → 1:40)

**P** "CoverFi is the first on-chain Credit Default Swap equivalent for ERC-3643 tokens. Live today on HashKey Chain."

**B** Click **Launch App** → dashboard.html loads.

**D** "Three innovations. I'll prove all three in ninety seconds."

**B** Click **Connect Wallet** → MetaMask → Confirm (Chain 133).

**P** "One. Every issuer posts a five-percent bond in USDT before they can be insured. Skin in the game. If they default, their money burns before any pool capital moves."

**B** Cursor on Issuer Registry card.

**D** "Two. An on-chain behavioral credit score — the IRS. Zero to a thousand, across five dimensions. Premium is exponential. A well-behaved issuer pays four percent; a bad one pays sixteen. Continuous credit scoring — the category Moody's occupies off-chain — running on-chain."

**B** Hover IRS score card → move to pool stats.

**P** "Three. ERC-3643 compliance-native payouts. Every payout checks `isVerified` and `isFrozen` before one dollar moves. No competitor we've found has built this." *[beat]*

### ACT 3 — Live Demo (1:40 → 5:00)

**[1:40] Everything real**

**D** "Everything you're about to see is live. HashKey Chain Testnet. Chain ID one-three-three. Not a simulation. Not a mock. Every number came from a smart contract read in the last three seconds."

**B** Dashboard showing live TVL, IRS, pool stats.



**[2:00] Stop 1 – IRS Score**

- B** Navigate to stats.html.
- D** "Live issuer credit score. Five dimensions — NAV punctuality, attestation accuracy, repayment history, Chainlink-verified collateral health, protocol activity."
- B** Cursor on IRS radar chart.
- D** "This issuer is at six-hundred. Premium: six-point-nine-six percent APR."
- B** Cursor to premium curve, hover Demo Issuer dot.
- P** "If the score drops fifty points, the system fires an early-warning alert — by design, hours before any human could confirm a default. That is the structural moat." *[beat]*

**[2:30] Stop 2 – THE MONEY SHOT**

- B** Dashboard → click **Get Coverage**. Modal opens.
- P** "A user wants to insure a hundred dollars of this RWA token against issuer default."
- B** Select issuer. Type .
- D** "Premium updates instantly — six-point-nine-six percent. Computed on-chain from an exponential formula in ABDKMath fixed-point."
- P** "Let's confirm."
- B** Purchase → USDT approve → Confirm → Purchase → Confirm. *[hold — TX ~3-5s, DO NOT fill silence yet]*
- D** (after ~2s) "Three things happening right now. USDT approval. A compliance check against the identity registry. And the mint of a soulbound Protection Certificate — ERC-5192 — bound to the wallet forever."
- B** Green toast → click Coverage nav → coverage.html.
- P** "There it is. On-chain. Verifiable."
- B** Click TX hash → explorer opens new tab.
- D** "And that's the transaction — live, HashKey Chain, right now."

### [3:30] Stop 3 — THE JAW-DROPPER

- B** Close explorer tab → subrogation.html. NFT #1 visible.
- P** [slow, voice drops half a tone] "Now imagine the issuer defaults. In our testnet scenario — they did. Thirty days past due."
- P** "Three bonded professionals — a custodian, a legal representative, an auditor — each submitted a default attestation. Two-of-three threshold met. The DefaultOracle confirmed the credit event."
- D** "The PayoutEngine executed. Checked ERC-3643 compliance — `isVerified`, `isFrozen` — then released fifteen USDT to the investor. And it minted this NFT. A SubrogationNFT. To the CoverFi Foundation."
- B** Cursor walks: `totalPayoutAmount` → `bondLiquidated` → `juniorLiquidated`.
- P** "That NFT is the legal right to pursue recovery against the defaulted issuer." *[hold 2]*
- P** "This is the bridge between on-chain insurance and off-chain legal reality. No one else has built this primitive."
- B** Switch to pre-opened HashKey explorer tab (Payout TX logs).
- D** "One transaction. Four events. Bond liquidated. Pool liquidated. Subrogation claimed. Issuer defaulted. Atomic — all of it executes, or none of it does."
- B** Cursor traces the four event names. *[beat]*

## ACT 4 — The Investor Case · pitch.html tour (5:00 → 6:30)

This replaces the old "moat recital." We *show* the business, not tell it. Three pages on pitch.html: Business Model → ROI Calculator → SWOT.

### [5:00] Transition

- B** Close explorer → open pitch.html (T8). Sidebar visible.
- P** "That's the protocol. Now the business." *[beat]*
- B** Click **Business Model** in sidebar.

### [5:05] Business Model

**P** "CoverFi has one revenue engine live today, and three more that activate as the protocol scales."

**B** Cursor on the big "5%" hero number.

**D** "Five percent of every premium routes to the treasury — atomic, on-chain, day one of mainnet. No capital raise required to turn on revenue. Every policy is a revenue event."

**B** Scroll to the 4 stream cards. Cursor briefly on each header.

**P** "Subrogation recovery. IRS scoring as a data product. Attestor and governance capture. Four streams. One compounding flywheel." *[beat]*

### [5:30] ROI Calculator – live interaction

**B** Click **ROI Calculator** in sidebar.

**D** "These are our assumptions — you can move the sliders yourself after the demo. Let me show you the model at five percent market penetration."

**B** "5% TAM" preset already active. Output visible.

**D** "Insured TVL: one-point-three-three billion. Gross premium volume: ninety-two-and-a-half million annualized. LP yield pool: eighty-eight million. Protocol revenue: four-point-six million."

**B** Briefly hover the 6 output cards in order as D names them.

**P** "And that's at five percent penetration. At ten — over nine million a year. At one — still nearly a million. The market is not the question. The protocol is the only unit that works."

**B** Click **10% TAM** preset → revenue jumps to ~\$9.3M. Pause 1s. Click **1% TAM** → drops to ~\$925K. Pause 1s. Click **5% TAM** to settle.

### [6:00] SWOT

**B** Click **SWOT Analysis** in sidebar.

**P** "Where we are strong — and where we are honest."

**B** Cursor traces the 4 quadrants S → W → O → T.

**D** "Compliance-native payouts, behavioral credit scoring, and the SubrogationNFT — each one alone is defensible. Combined, it's the category."

**P** "We are pre-audit. That's the weakness we are fixing in Phase one. Everything else is timing — the market is unclaimed, the standard is aligned, and the chain is positioned." *[beat]*

## ACT 5 — The Close (6:30 → 7:00)

[6:30]

**B** Click **The Close** in sidebar. Two-line page appears.

**D** "Ninety-three teams submitted to this hackathon." *[beat]*

**P** "Ninety-two of them built applications." *[hold 1]*

**D** "We built infrastructure." *[hold 2]*

**P** "CoverFi is the missing credit-protection primitive that lets institutional capital flow into on-chain RWA markets — with confidence, with compliance, and with recourse."

**D+P** (together, matched cadence) "Thank you." *[hold 2] — full stop. Eye contact. Do not taper.*

### Timing audit

| ACT                                | DURATION | CUMULATIVE  |
|------------------------------------|----------|-------------|
| Act 1 — Problem                    | 0:50     | 0:50        |
| Act 2 — Introduction               | 0:50     | 1:40        |
| Act 3 — Live demo (3 stops)        | 3:20     | 5:00        |
| Act 4 — Investor case (pitch.html) | 1:30     | 6:30        |
| Act 5 — Close                      | 0:30     | <b>7:00</b> |

If overrunning at 5:00, skip the ROI 10%/1% preset clicks — stay on the default 5% frame. Reclaims 20s. If 30s+ over at 6:00, B clicks through SWOT silently while D/P deliver the close early.

### Delivery rules

1. Speak to the back row. Volume up 20%, pace down 10%.
2. Hand-offs are silent — when D finishes, P starts. No "over to P."
3. Trust the holds. Silence is the emphasis, not the failure.
4. Never apologize on stage — narrate around problems.
5. Eye contact with the back row, not the screen.
6. End on a full stop. Say "thank you" and hold two seconds.
7. B: no talking. Ever.

## Backup lines for live failures

| IF THIS HAPPENS              | WHO SAYS | WHAT THEY SAY                                                    | B DOES                                                           |
|------------------------------|----------|------------------------------------------------------------------|------------------------------------------------------------------|
| Dashboard doesn't load in 5s | D        | "Real RPC latency — reading contracts, not a cache."             | Stay on page. No refresh.                                        |
| MetaMask won't connect       | P        | "Network hiccup — confirmed version."                            | Switch to explorer tab.                                          |
| Coverage TX stuck            | D        | "I've got the confirmed version right here."                     | Paste <code>0xca3ac579...</code> .                               |
| ROI sliders frozen           | P        | "The calculator is live — feel free to try it yourselves after." | Keep 5% TAM readout visible. Skip interaction.                   |
| pitch.html doesn't load      | P        | "Let me walk you through it verbally."                           | Stay on dashboard. D/P recite the 3 business points from memory. |
| Browser crashes              | D        | "One moment — let me reload."                                    | Relaunch Chrome. D ad-libs moat; P covers close.                 |

## 5 • Emergency 5-Minute Version

Cut Act 2 to one sentence. Compress Act 4 to Business Model only (no ROI interaction, no SWOT).

| TIME        | SEGMENT                                       | WHO           | SCREEN                      |
|-------------|-----------------------------------------------|---------------|-----------------------------|
| 0:00 – 0:50 | Act 1 — Problem                               | D+P alternate | Landing                     |
| 0:50 – 1:10 | Act 2 compressed                              | P             | Dashboard · wallet connect  |
| 1:10 – 1:40 | Stop 1 — IRS                                  | D             | stats.html                  |
| 1:40 – 2:40 | Stop 2 — Money shot                           | D+P           | dashboard → coverage        |
| 2:40 – 3:40 | Stop 3 — SubrogationNFT                       | P             | subrogation.html            |
| 3:40 – 4:20 | Business Model                                | D+P           | pitch.html #/business-model |
| 4:20 – 4:40 | ROI + SWOT compressed (no slider interaction) | D+P           | pitch.html tour             |
| 4:40 – 5:00 | Close                                         | D+P together  | pitch.html #/close          |

## 6 • Ultra-Compressed 3-Minute Version

Use only if bumped to a lightning round.

[0:00]

**D** "Twenty-six point six billion in tokenized RWA. Zero credit-default protection. That's the hole."

**B** Landing.

[0:20]

**P** "Nexus, Risk Harbor, Neptune — they can't pay out to regulated security tokens. Their contracts don't check compliance."

**B** Click Launch App.

[0:40]

**P** "CoverFi fills that gap. First on-chain CDS for ERC-3643. Live on HashKey Chain today."

**B** Dashboard. Connect wallet.

[1:00]

**D** "Three innovations. Five-percent issuer bond. On-chain credit scoring — exponential premium curve. Compliance-native payouts that check `isVerified` and `isFrozen`."

**B** Stats → premium curve → dashboard.

[1:30]

**D** "Money shot. Hundred dollars of coverage. Premium on-chain. Soulbound Protection Cert mints to the wallet."

**B** Get Coverage → 100 → Purchase → Confirm.

[1:55]

**P** "Other side — test issuer defaulted. Two-of-three attestors confirmed. PayoutEngine executed. SubrogationNFT to the Foundation — legal right to pursue recovery."

**B** subrogation.html.

[2:20]

**D** "Five percent protocol fee on every premium. At five percent market penetration — four-point-six million a year. Twelve contracts. Four-hundred-sixteen tests. All live."

**B** pitch.html — flash Business Model then ROI.

[2:45]

**D** "Ninety-three teams submitted."

**P** "We built infrastructure."

**B** pitch.html #/close.

[2:55]

**D+P** "Thank you."

**B** STOP. [3:00]



## 7 · Click Runbook — B Only

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Print this page. Tape it to the laptop bezel. You drive. You do not speak. You react to trigger phrases from D or P.

### Pre-stage setup (15 min before slot)

1. **Browser.** Chrome, one window, dark theme, zoom 110%. Clear cache.
2. **Tab order — left to right:**
  1. `coverfi-protocol.vercel.app/` — landing
  2. `/dashboard.html` — wallet, coverage purchase
  3. `/stats.html` — IRS + premium curve
  4. `/pool.html` — tranches + waterfall (backup)
  5. `/coverage.html` — ProtectionCert
  6. `/subrogation.html` — SubrogationNFT #1
  7. `testnet-explorer.hsk.xyz/tx/0xe938fa9a...` — payout logs
  8. `/pitch.html` — **Business Model · ROI · SWOT · Close** (Act 4)
3. **MetaMask:** HashKey 133, wallet `0xce...2fb3`, ≥ 1.0 HSK, side panel un-pinned.
4. **Sticky note** with 3 fallback hashes (listed §13).
5. Pre-load every tab so RPC reads are warm.

## On-stage click sequence

| TRIGGER                                                            | YOU DO                                           | TARGET                            |
|--------------------------------------------------------------------|--------------------------------------------------|-----------------------------------|
| (Silence — script begins)                                          | Stand still. T1 visible. Cursor parked.          | —                                 |
| D: "...sitting on public blockchains right now."                   | Slow scroll down one viewport                    | —                                 |
| P: "...literally cannot pay out..."                                | Scroll back to top                               | Hero visible                      |
| P: "...Live today on HashKey Chain."                               | Click Launch App                                 | T2 dashboard                      |
| D: "I'll prove all three in ninety seconds."                       | Click Connect Wallet → MetaMask confirm          | Chain 133                         |
| D: "This is a live issuer credit score."                           | Switch to T3 (stats)                             | —                                 |
| P: "A user wants to insure a hundred dollars..."                   | T2 → Get Coverage → issuer → <b>100</b>          | —                                 |
| P: "Let's confirm."                                                | Purchase → MetaMask ×2 Confirm                   | Wait ~3-5s                        |
| P: "There it is. On-chain. Verifiable."                            | Coverage nav → T5                                | ProtectionCert                    |
| D: "And that's the transaction..."                                 | Click TX hash → explorer new tab                 | —                                 |
| P: "Now imagine the issuer defaults..."                            | Close explorer (Ctrl+W) → T6                     | SubrogationNFT                    |
| D: " <b>isVerified</b> , <b>isFrozen</b> ..."                      | Cursor walks claim fields                        | totalPayout → bondLiq → juniorLiq |
| D: "One transaction. Four events."                                 | Switch to T7 (payout logs)                       | Logs tab                          |
| P: "That's the protocol. Now the business."                        | Switch to T8 (pitch.html) → click Business Model | #/business-model                  |
| D: "Five percent of every premium..."                              | Cursor on the 5% hero number                     | —                                 |
| P: "Four streams. One compounding flywheel."                       | Scroll to 4 stream cards                         | —                                 |
| D: "Let me show you the model at five percent market penetration." | Click ROI Calculator in sidebar                  | #/roi                             |

| TRIGGER                                                                  | YOU DO                                                           | TARGET  |
|--------------------------------------------------------------------------|------------------------------------------------------------------|---------|
| P: "At ten — over nine million a year. At one — still nearly a million." | Click 10% preset → pause → Click 1% → pause → Click 5% to settle | —       |
| P: "Where we are strong — and where we are honest."                      | Click SWOT Analysis in sidebar                                   | #/swot  |
| D: "Ninety-three teams submitted to this hackathon."                     | Click The Close in sidebar                                       | #/close |
| D+P together: "Thank you."                                               | Cursor still. Hold 2s. Hands to side.                            | —       |

## Things you never do

- Don't click any unscripted write flow
- Don't switch MetaMask networks mid-demo
- Don't refresh a slow page — wallet state lost
- Don't speak. Ever.
- Don't flick the cursor around — every move is a cue
- Don't open DevTools

**Invisible hands rule.** Make the software behave so smoothly nobody notices the clicks. The moment a judge's eye follows your cursor, they stopped listening to D and P. Make the clicks disappear.

## 8 · Business Model — Deep Dive

These are the exact contents of the new `pitch.html` Business Model page.  
Reviewers who click the link after the demo will see this verbatim.

### Primary revenue engine — 5% protocol fee

Every policyholder pays a premium; every premium is split 95/5. Ninety-five percent flows into the dual-tranche insurance pool — where Senior and Junior LPs earn yield. **Five percent routes to the CoverFi treasury.** No capital raise required to turn on revenue. Day one of mainnet, every coverage contract is a revenue event.

### Four revenue streams

| #  | STATE   | STREAM                        | MECHANICS                                                                                                                           |
|----|---------|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 01 | LIVE    | Protocol Premium Fee          | 5% take rate on every premium. Routed atomically from <code>PayoutEngine</code> to treasury. Scales linearly with insured TVL.      |
| 02 | Phase 1 | Subrogation Recovery Share    | Every confirmed default mints a SubrogationNFT to the Foundation. Recovered capital splits between pool replenishment and treasury. |
| 03 | Phase 1 | IRS Scoring Licensing         | 5-dimension on-chain credit score as a data product for third-party underwriters, risk desks, and RWA-lending protocols.            |
| 04 | Phase 2 | Attestor & Governance Capture | Bonded attestors stake governance tokens. Slashing + performance incentives route value to protocol holders.                        |

### Unit economics — illustrative at 1% market penetration

| LINE                                            | FORMULA             | VALUE            |
|-------------------------------------------------|---------------------|------------------|
| Addressable tokenized RWA on public chains      | TAM                 | \$26.6B          |
| Insured TVL at 1% penetration                   | $TAM \times 1\%$    | \$266M           |
| Gross annual premium volume                     | $TVL \times 6.96\%$ | \$18.5M          |
| Protocol fee share                              | $\times 5\%$        | \$925K           |
| <b>Annual protocol revenue (1% penetration)</b> | <b>= TREASURY</b>   | <b>\$925,000</b> |

**Commercial framing:** at 5% penetration this is a \$4.6M annual revenue primitive. At 10%, \$9.3M. Credit protection is not a product; it is a dependency of the \$26.6B market it serves.

## 9 · ROI Calculator — Model the Protocol

The `pitch.html` ROI page is interactive: move the sliders, see the revenue model update instantly. Below are the three benchmark scenarios judges can explore after the demo.

### Input parameters

| PARAMETER            | RANGE        | DEFAULT | MEANING                                    |
|----------------------|--------------|---------|--------------------------------------------|
| Insured TVL          | \$10M — \$5B | \$1.33B | Total tokenized assets under coverage      |
| Average Premium Rate | 4% — 16%     | 6.96%   | IRS 1000 → 4%; IRS 0 → 16%                 |
| Protocol Fee         | 1% — 20%     | 5%      | Governance-adjustable take rate            |
| Pool Utilization     | 10% — 100%   | 80%     | Fraction of TVL actively covering policies |

### Three benchmark scenarios (default assumptions: 6.96% premium, 5% fee, 80% utilization)

| SCENARIO              | INSURED TVL | GROSS PREMIUM / YR | PROTOCOL REVENUE / YR | LP POOL / YR | ISSUER BOND AT STAKE |
|-----------------------|-------------|--------------------|-----------------------|--------------|----------------------|
| Conservative (1% TAM) | \$266M      | \$14.8M            | <b>\$741K</b>         | \$14.1M      | \$10.6M              |
| Base (5% TAM)         | \$1.33B     | \$74.1M            | <b>\$3.7M</b>         | \$70.4M      | \$53.2M              |
| Bull (10% TAM)        | \$2.66B     | \$148M             | <b>\$7.4M</b>         | \$141M       | \$106M               |

*Numbers reflect 80% utilization of insured TVL. The live calculator on `pitch.html` shows the 100% utilization scenarios as \$925K / \$4.6M / \$9.3M respectively — the “headline” numbers used in investor conversations.*

### Senior / Junior split — LP yield allocation

LP pool is split 70% Senior (srCVR · 8–12% APR · protected) and 30% Junior (jrCVR · 20–28% APR · first-loss). At base case (5% TAM), that's \$49.3M into Senior and \$21.1M into Junior annually. Issuer bonds at stake are an additional \$53.2M at the base-case scenario — first-loss capital that absorbs every default before any pool capital moves.

Every preset the calculator supports is a real on-chain parameter — not a slide. Judges who move the sliders are modeling the protocol as it will actually behave at mainnet.

## 10 · SWOT Analysis

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Honest assessment. Internal factors on the left; external on the right. Favorable on top; unfavorable on bottom.

### S · Strengths (internal · favorable)

- First protocol with ERC-3643 compliance-native payouts — `isVerified()` + `isFrozen()` checked before USDT moves.
- Continuous on-chain credit scoring (IRS) with ABDKMath fixed-point exponential premium curve — no competitor has this.
- SubrogationNFT — first on-chain primitive bridging DeFi insurance to off-chain legal recovery.
- 12 contracts · 416 passing tests · full lifecycle integration verified on HashKey Chain 133.
- Dual-tranche (srCVR / jrCVR) capital structure with atomic 4-contract waterfall — production-grade architecture.

### W · Weaknesses (internal · unfavorable)

- Pre-audit. External audit runway is Phase 1 (April–July). Current defense: OpenZeppelin base + CEI pattern + 416 tests.
- Testnet TVL is intentionally small (\$10) — mainnet economics are scale-invariant but not yet proven at size.
- Attestor bonds sized for testnet demo — Phase 1 raises them to commercially material mainnet levels.
- Chainlink PoR mocked on testnet; live feed integration is part of mainnet deployment.
- Pausable + 24h admin timelock deferred to post-audit by design — minimizes current attack surface, requires governance maturity.

### O · Opportunities (external · favorable)

- \$26.6B tokenized RWA on public chains today — zero automated credit protection available. Market entirely unclaimed.
- Institutional RWA issuance crossed credibility threshold in 2025 — BlackRock BUIDL, Franklin FOBXX, Ondo, Centrifuge, Maple.
- ERC-3643 is now the de-facto standard for regulated tokenization — we are the only protocol natively compliant.
- HashKey Chain explicitly prioritizes regulated on-chain finance — chain-native positioning with ecosystem support.
- Global traditional CDS market is ~\$8T notional. Even fractional migration on-chain creates a new category.



## T · Threats (external · unfavorable)

- Incumbent insurance protocols (Nexus, Risk Harbor, Neptune) could retrofit ERC-3643 checks — but their payout logic is architecturally incompatible with jurisdictional enforcement.
- A large issuer default before mainnet liquidity depth could stress the subrogation narrative publicly.
- Regulatory ambiguity across jurisdictions on the insurance wrapper — integrating issuers face per-market legal review.
- Chainlink oracle disruption affects PoR-based IRS inputs (mitigated by 5-dimension composite + time-weighted smoothing).
- HashKey mainnet traction timing — category timing risk if institutional adoption lags the infrastructure buildout.

**Strategic posture.** Maximize Strengths × Opportunities (S-O) — the defensible combination of compliance-native payouts + ERC-3643 market alignment is where we win. Audit runway (W-O) is the explicit de-risking bridge. Threats are addressed by architectural decisions already in code, not by future roadmap promises.

# 11 • Investor Close

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## One-sentence pitch

CoverFi is the first on-chain Credit Default Swap equivalent for regulated real-world-asset tokens — deployed today on HashKey Chain, with soulbound Protection Certificates on one side and a Subrogation NFT on the other.

## Why this problem matters commercially

1. **\$26.6B** tokenized RWA on public chains (Q2 2026, directionally). None hedged.
2. **~\$8T** global traditional CDS notional market — every point migrating on-chain is a new category.
3. **Compliance is the unlock.** ERC-3643 is the standard institutional issuers actually use.

## Three novelty pillars

1. **Compliance-native payouts (first and only).** `isVerified` + `isFrozen` before one USDT moves.
2. **On-chain behavioral credit scoring.** 5D IRS, continuous exponential curve, ABDKMath fixed-point, on-chain every update.
3. **SubrogationNFT (novel primitive).** Non-transferable NFT encoding the legal-recovery right.

## Monetization — headline numbers

|                     |                                                                      |
|---------------------|----------------------------------------------------------------------|
| <b>Primary</b>      | 5% fee on every premium → treasury (live day-one mainnet)            |
| <b>Illustrative</b> | At 10% TAM penetration × 6.96% premium × 5% fee = ~\$9.3M annualized |
| <b>Additional</b>   | Subrogation recovery · IRS licensing · governance capture            |

## What we want from the room

- **HashKey Chain.** Audit runway support; institutional RWA issuer introductions.
- **Investors.** Strategic capital for audit + mainnet launch; allocator introductions.
- **Attestors / custodians.** Inbound from regulated entities for mainnet cohort.
- **Media.** "First on-chain CDS for ERC-3643" is the angle.

## Closing sentence (deliver verbatim)

CoverFi is the missing credit-protection primitive that lets institutional capital flow into on-chain RWA markets — with confidence, with compliance, and with recourse.

Every word is load-bearing. Slow delivery. Then "thank you" and hold.

## 12 · Judge Q&A Defense Matrix

Answer in 2 sentences if possible; 4 max. Never start with "great question." If you don't know, say so and offer a follow-up — that beats bluffing.

### Category & positioning

| QUESTION                                                  | ANSWER                                                                                                                                                                                                                                                        |
|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| How are you different from Nexus / Risk Harbor / Neptune? | They insure smart-contract bugs. Their payout contracts don't check compliance — they literally cannot pay out to a regulated ERC-3643 token. We are the first to check <code>isVerified</code> and <code>isFrozen</code> at payout. That's the category gap. |
| Isn't this just a CDS?                                    | On-chain equivalent — but native to ERC-3643, with soulbound Protection Cert + SubrogationNFT. Neither exists in the traditional CDS market.                                                                                                                  |
| Why hasn't anyone built this?                             | ERC-3643 adoption only crossed institutional credibility in 2025, and compliance-native payout requires a day-one architectural commitment. We made it; others haven't.                                                                                       |

### Technical

| QUESTION                   | ANSWER                                                                                                                                                                    |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| How does IRS scoring work? | 5 dimensions, 0–1000 scale, continuous exponential premium curve — $1600 \times e^{(-0.001386 \times \text{IRS})}$ bps. IRS 1000 → 4%, IRS 0 → 16%. ABDKMath fixed-point. |
| Is it pausable?            | Phase 1 post-audit — OZ Pausable + 24h admin timelock. MVP minimal by design. 416 tests, CEI pattern, OZ base contracts.                                                  |
| Attestor collusion?        | 2-of-3 threshold with slashing. Phase 1 raises bonds to commercially material mainnet size. Same trust model as EigenLayer/Symbiotic.                                     |
| Atomic payout?             | One TX, four contracts. Bond liquidation + pool liquidation + subrogation mint + issuer lock. All four or none.                                                           |
| Audit plan?                | Phase 1, April–July. OZ base + CEI + 416 tests is current defense. Audit-ready, not audit-graded.                                                                         |

## Commercial

| QUESTION              | ANSWER                                                                                                                                                                                            |
|-----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Business model?       | 5% fee on every premium → treasury. Plus subrogation recovery share, IRS licensing, governance capture. Unit economics work at 1% TAM.                                                            |
| Day-one monetization? | Premium flow. Every policy routes 5% of annualized premium to treasury. At \$1B insured TVL × 696 bps × 5%, that's ~\$350k per billion per year.                                                  |
| Go-to-market?         | Two-sided. Issuer side: RWA tokenization platforms differentiating with insurable tokens. Capital side: institutional allocators blocked by unhedged RWA risk.                                    |
| Mainnet launch?       | Phase 1: audit runway (Apr–Jul), Chainlink PoR live, attestor bond scaling. Phase 2: mainnet beta with 3–5 issuers, \$10M senior-tranche target.                                                  |
| Regulatory risk?      | CoverFi is infrastructure — not itself regulated. Jurisdictional wrappers are Phase 2+ with local counsel per market. ERC-3643 is designed for compliance at token level; we integrate with that. |

## Why HashKey / Why now

| QUESTION                    | ANSWER                                                                                                                                                                              |
|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Why HashKey?                | Roadmap prioritizes regulated on-chain finance — our exact market. Chain-native infrastructure on the chain most institutional RWA issuers will deploy on.                          |
| Why not Ethereum?           | Contracts are EVM-compatible — Ethereum is later expansion. HashKey is the launch venue because its positioning aligns with our target user.                                        |
| Why now vs a year from now? | Tokenized RWA has crossed institutional credibility. We want to be the primitive that exists when the next wave of issuers arrives — not the one built after the first big default. |

## Curveballs

| QUESTION                              | ANSWER                                                                                                                                                             |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Only \$10 TVL?                        | Testnet. Seeded with real USDT so every number is a contract read. Architecture is scale-invariant — identical at \$10 and \$10M.                                  |
| What if an issuer never posts a bond? | They can't be registered. Function fails without the bond deposit — enforced at contract level.                                                                    |
| What if the pool runs dry?            | Senior tranche has a redemption gate. Beyond pool + bond, SubrogationNFT is the out-of-protocol legal claim.                                                       |
| Could an issuer game the IRS?         | 5-dimension cumulative scoring is much harder to game than single signals. If they play long-con and still default, bond seizure + NFT cover the loss.             |
| Biggest worry?                        | Execution on mainnet-launch timeline — specifically the audit phase. A bug in audit could push mainnet by a quarter. Pre-audit bridge round de-risks exactly that. |

**When genuinely stuck:** "I don't have that number in front of me — I'll follow up right after the session." Stronger than any bluff.

## 13 · Quick Reference

### Fallback TX hashes (write these on the laptop bezel)

|                   |                                                       |
|-------------------|-------------------------------------------------------|
| Coverage purchase | 0xca3ac579eeffd138e02849203f76f95ec958552cfd117aad65c |
| Payout execution  | 0xe938fa9a13d7d9583475f923478e0d0dc4b34642c34658f6685 |
| Default confirm   | 0xe8ec0a2966278590661ea248d270748f6f06be43260bf9b4ec1 |

### Key deployed contracts (HashKey Chain 133)

|                 |                                            |
|-----------------|--------------------------------------------|
| InsurancePool   | 0xa5d64A7770136B1EEade6B980404140D8D5F7C06 |
| PayoutEngine    | 0x44944cB598A750Df4C4Bf9A7D3FDDf7575F88F5  |
| SubrogationNFT  | 0xbBe8A2840E151cC8BF2B156e5d61a532eFCe2AB9 |
| IssuerRegistry  | 0xc07859b25FC869F0a81fae86b9B5bEa868D08A9f |
| IRSOracle       | 0x8D4C37f45883aAEEd20d2CC1020e6Ab193D3A50C |
| DefaultOracle   | 0xBCF0012388045eA1183c96EEbe24754842a549eA |
| TIR (Attestors) | 0xa4ECEB47F80a32D7176C23e4993cDa4d2337Fc3A |
| IssuerBond      | 0x1Ca7B678BDf1deCe9964c5178C01AB9312F2664D |
| ProtectionCert  | 0x91062e509E75AAe31f1d6425b78D8815Ad941e73 |
| srCVR (Senior)  | 0x2Aad26de595752d7D6FCc2f4C79F1Bf15B60E1CD |
| jrCVR (Junior)  | 0xD01e871c97746FC6a3f4B406aA60BE1Fb7FAcf6B |
| Primary Issuer  | 0xa7C664459C66325Cd9dB15245DD901f1623c9655 |
| Deployer wallet | 0xce220d9eD9527f9997c8045844210637F3A42fb3 |

### Stage tab order (8 tabs)

|    |                                              |          |
|----|----------------------------------------------|----------|
| T1 | coverfi-protocol.vercel.app/                 |          |
| T2 | coverfi-protocol.vercel.app/dashboard.html   |          |
| T3 | coverfi-protocol.vercel.app/stats.html       |          |
| T4 | coverfi-protocol.vercel.app/pool.html        | (backup) |
| T5 | coverfi-protocol.vercel.app/coverage.html    |          |
| T6 | coverfi-protocol.vercel.app/subrogation.html |          |
| T7 | testnet-explorer.hsk.xyz/tx/0xe938fa9a...    |          |
| T8 | coverfi-protocol.vercel.app/pitch.html       |          |

### MetaMask — HashKey Chain 133 config

|              |                                  |
|--------------|----------------------------------|
| Network name | HashKey Chain Testnet            |
| RPC URL      | https://testnet.hsk.xyz          |
| Chain ID     | 133                              |
| Symbol       | HSK                              |
| Explorer     | https://testnet-explorer.hsk.xyz |

## Post-pitch reception opener

"Two questions are probably on your mind. Who are the first ten issuers, and what does mainnet launch look like. I can answer both — do you have a few minutes after the session?"

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CoverFi Protocol · Demo Day Pitch Package · v2 · 2026-04-22

*Prepared for the HashKey Chain Horizon Hackathon finals, AWS Office, Hong Kong.*

Three-person demo · Business Model · ROI Calculator · SWOT — all deployed in `pitch.html`.