

Interactive Investor Demo Enhancements – Documentation

Feature: Contextual Mouseover Banners (Notion-Linked)

Purpose:

To provide investors and trial users with contextual, non-intrusive information about platform features by linking UI elements to deeper Notion documentation using a mouseover banner system.

Functionality Overview

1. Mouseover Tooltip Icons

2. Small glowing or branded icon next to key UI elements.
3. Tooltip shows brief context (2–3 lines) on hover.
4. Click reveals an expanded modal or overlay with:
 - One-paragraph explanation.
 - Optional link to deeper Notion content.
 - "Read Later" or "Save for Investor Review" option.

5. Deep Notion Linking

6. Uses smart metadata tagging (e.g., `#QuantumWallet-Security`, `#OnboardingStep4`).
7. Backend API maps UI components to Notion blocks.


8. UI Scope – Candidate Locations

9. AI Onboarding Wizard (each step)
10. RL Agent Training Screen
11. Portfolio Performance Dashboard
12. Blockchain Gateway Status Display
13. Quantum Wallet Key Management
14. DAO Governance + Profit Allocation Engine

15. Display Modes

16. Subtle branded icons (color-coded or monetizable by partners)
 17. Toggle switch: "Investor Mode" vs. "Developer Mode"
 18. Optionally gated by subscription tier or NDA status
-

Strategic Use Cases

- **Investor Trust & Transparency**
 - Demonstrates technical depth without overwhelming users.
 - **Educational Pathways**
 - Builds investor confidence by simplifying complex topics (AI, RL, blockchain).
 - **Optional Sponsorship Layer (Revenue)**
 - Replace or augment icons with small branded badges.
 - Example: “ Sponsored by Nvidia” on AI training UI
 - Advertiser click-through to partner profiles or case studies.
 - **Custom Tooltip Themes**
 - Brand-aligned themes for Pro vs. Institutional tiers.
 - Legal disclaimer tooltips on blockchain functions or trading disclosures.
-

Security + Permissions

- Notion pages used for this system can be restricted (read-only, no copy/print).
 - Can use watermarks on Notion-hosted content.
 - External access logging and analytics optional.
-

Next Implementation Steps (if approved):

1. Mockup tooltip overlays + icon design
 2. Tag Notion sections with standardized metadata keys
 3. Build tooltip modal system (React overlay component)
 4. Add toggle in UI for enabling contextual help
 5. Integrate advertiser support logic (Phase 2)
 6. Track interaction analytics for insights
-

Notes for Richard:

- This approach helps preserve IP and explain complexity.
 - Can become a modular plugin layer added to any page/component.
 - Revenue potential increases as usage scales and visibility grows.
-

Document Created July 4, 2025 – Prepared by AI for Richard