OInteractive 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: "OSponsored 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