

Project Sentinel: Proposed Revisions (Feed v2)

Here is the plan to implement the requested features for the "Sentinel in Action" section. The goal is to create a more structured and dynamic feed that clearly distinguishes between the very latest signal and the historical stream.

| Section / Element | Critique & Justification | Proposed Change |
|-------------------|--|---|
| Branding | The user-facing text still contains the generic term "AI," which dilutes the "Project Sentinel" brand identity. | Global Find & Replace: I will perform a comprehensive search across the entire document (HTML and JavaScript prompts) to replace all user-facing instances of "AI" with "Sentinel" or "Sentinel's intelligence" to ensure consistent branding. |
| Signal Versioning | Signals are currently ephemeral and lack unique identifiers, making them difficult to track or reference. | Add Unique IDs: Each signal generated by Sentinel will be assigned a unique version ID (e.g., SEN- followed by a random string). This ID will be displayed on the signal card. |
| Feed Structure | Currently, all signals are added to a single, undifferentiated feed, which can feel cluttered. The newest signal doesn't have special prominence. | Create a Two-Tier Feed: The "Sentinel in Action" section will be restructured into two distinct parts: 1. "This Just In": A single, prominently displayed card at the top that <i>only</i> shows the most recent signal. 2. "Signal Archive": A scrolling feed below the "This Just In" card that contains all previous signals. |
| Feed Logic | The current logic simply prepends new signals to the top of one list. | Implement "Trickle-Down" Logic: 1. When a new signal is generated, it will appear in the "This Just In" section. 2. The signal that was previously "This Just In" will be gracefully animated and moved to the top of the "Signal Archive." 3. The oldest signal in the archive will be removed to maintain a manageable list size. |

Do I have your approval to proceed with these changes and rewrite the code?

- Yes, proceed with the proposed changes.
- No, do not rewrite the code yet.