

CyberTasker

Initial Admin Setup & Deep Directives Guide

Welcome, Operative.

Your credentials have been accepted. You have been granted `admin` clearance level. This document serves as your initial briefing on managing the CyberTasker environment and handling Deep Directives.

1. Security Protocols

CyberTasker operates on a strict security paradigm. As the administrative node, your first priority is to establish a secure perimeter.

- Navigate to the **Admin Console** (accessible via the top header).
- Review the `STRICT_PASSWORD_POLICY` setting. Activating this will enforce high-entropy passwords for all new operatives.
- Periodically review the User Roster. Any unauthorized operatives must have their clearance revoked immediately.

2. Deep Directives (Tasks)

Deep Directives are the core operational units of CyberTasker. They allow operatives to track, manage, and execute complex operations.

- **Priority Levels:** Directives can be assigned priority (e.g., Low, Med, High). Focus on High priority directives to maximize XP yield.
- **Categories:** Organize directives into distinct operational categories (e.g., Cyberware, Surveillance, System).
- **Attachments (Uplinks & Files):** Deep Directives support complex data attachments. You can link external URLs (Uplinks) or upload secure files directly to the directive dossier.

3. File Uplink Protocol

This very document was securely transmitted to you via the File Uplink Protocol.

- Files are encrypted and stored in the secure `uploads/` vault on the server layer.
- Ensure that the `uploads` directory possesses the correct read/write permissions at the OS level (755).
- Suspicious or unauthorized uploads should be purged via the server backend if they bypass the frontend validation matrix.

4. Customizing the Interface

You can interface with CyberTasker using various visual paradigms.

- Open your **Profile** to switch themes.
- Themes range from the classic 'Cyberpunk' and 'Matrix' terminal aesthetics to the elegant 'Renaissance' geometry.
- The system will persistently remember your visual preference via local storage and database sync.

End of Briefing. Good hunting.