

CyberTasker v2.4 - Operative Manual



Welcome, Operative, to **CyberTasker** – your central hub for task management, precision planning, and systemic progression. This comprehensive manual details every module of your neural interface.

1. System Initialization & Connectivity

First Login & Setup

If you are logging into a fresh installation, the system will detect an empty database and flash a "**SYSTEM EMPTY**" warning. Follow the terminal prompts to register the initial Master Admin account. Once initialized, external Operatives can register their own accounts (if enabled by Admin) or log in with assigned credentials via the highly secure, animated login portal.

2. The Global Dashboard

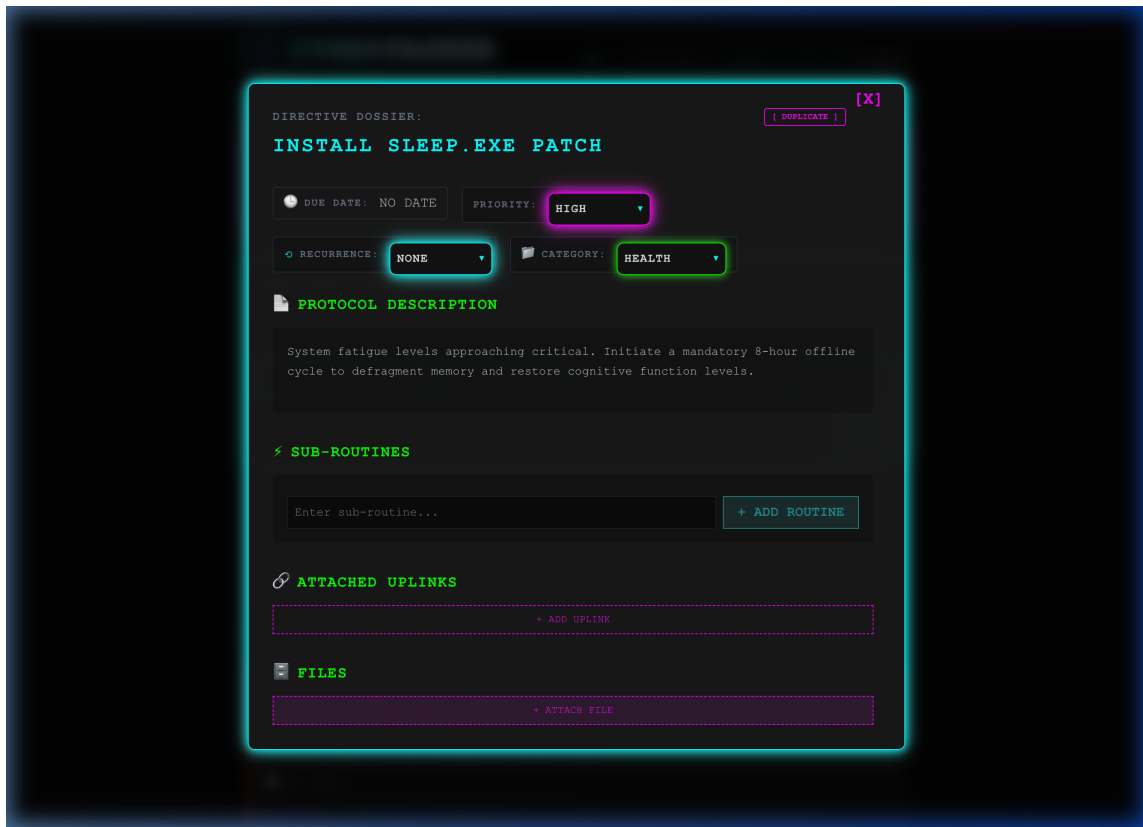
The Dashboard is your primary workspace and HUD (Heads Up Display).



- **Quick Entry Terminal:** Simply type a new task into the main input field (`ADD NEW DIRECTIVE...`) and press `Enter`.
- **Directives List:** All active tasks appear as distinct data cards. Mark them as complete by clicking their checkbox to upload the data and clear the queue.
- **Filter Matrix:** Above the list, utilize the quick-filter pills (e.g., "All", "Overdue", "High Priority") to instantly isolate specific directives.
- **Rapid Search:** Press `/` anywhere to focus the search bar and filter your directives in real-time. Press `N` to quickly jump back to creating a new directive.

3. Directive Dossiers (Task Details)

For complex operations, click the "**DETAILS**" button on any Task Card to open its encrypted Dossier.



- **Mission Parameters:** Add multi-line, detailed descriptions using Markdown. Format your text with bolding, lists, and code blocks.
- **Priority Flags:** Tag tasks as `Low`, `Medium`, or `HIGH` priority. High priority tasks trigger localized visual alerts across your HUD.
- **Temporal Deadlines (Due Dates):** Assign absolute deadlines to directives.
- **Sub-Routines:** Break complex directives down into actionable steps.
 - Add new sub-routines.
 - Edit them inline simply by clicking on the text.
 - **Drag & Drop:** Reorder them visually to map out your execution plan.
- **Uplinks:** Securely attach necessary schematics or files directly to the task via the Uplink interface.

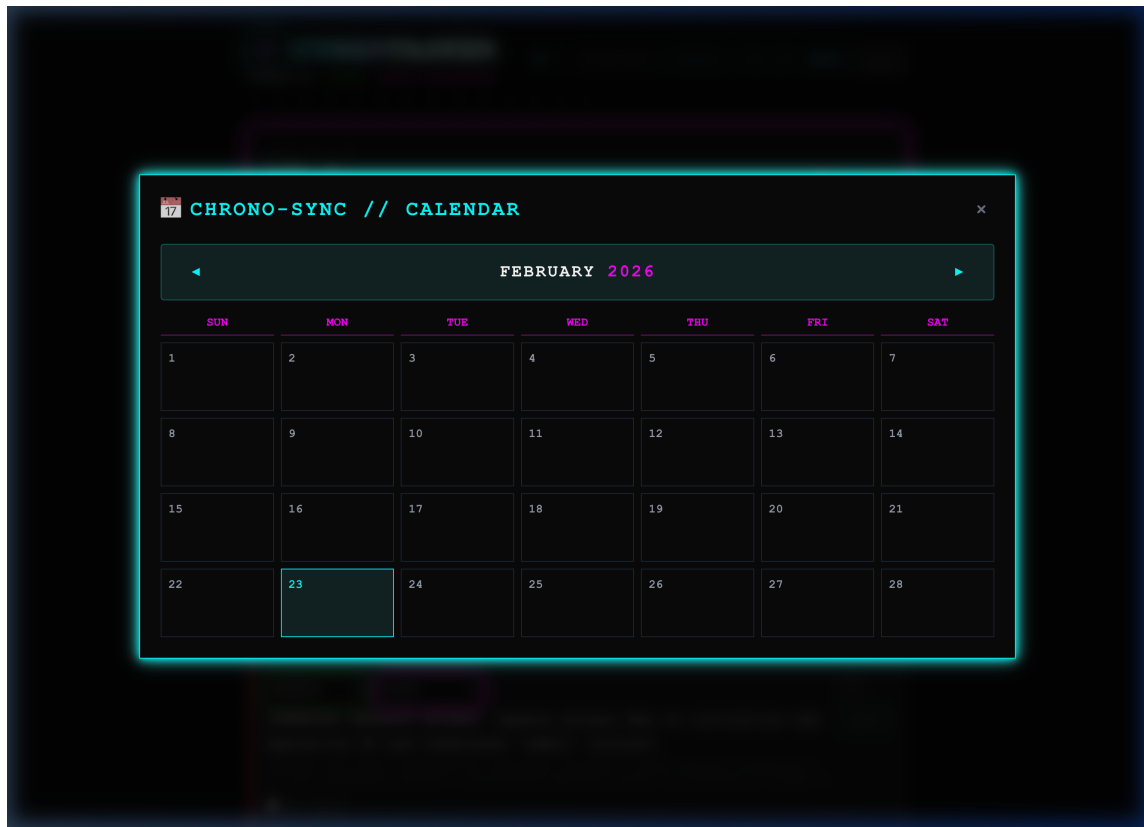
4. Gamification & Progression

As an Operative, your efficiency is tracked.

- **Leveling System:** Completing directives yields **EXP** (Experience Points). Filling your progress bar levels you up. Higher levels may unlock visual tier upgrades.
- **Badges:** Exceptional performance grants special security clearance badges, visible in your Navigation Panel.

5. Holo-Projections (Global Calendar)

Maintain long-term strategic oversight by accessing the **Calendar** via the left Navigation Panel.

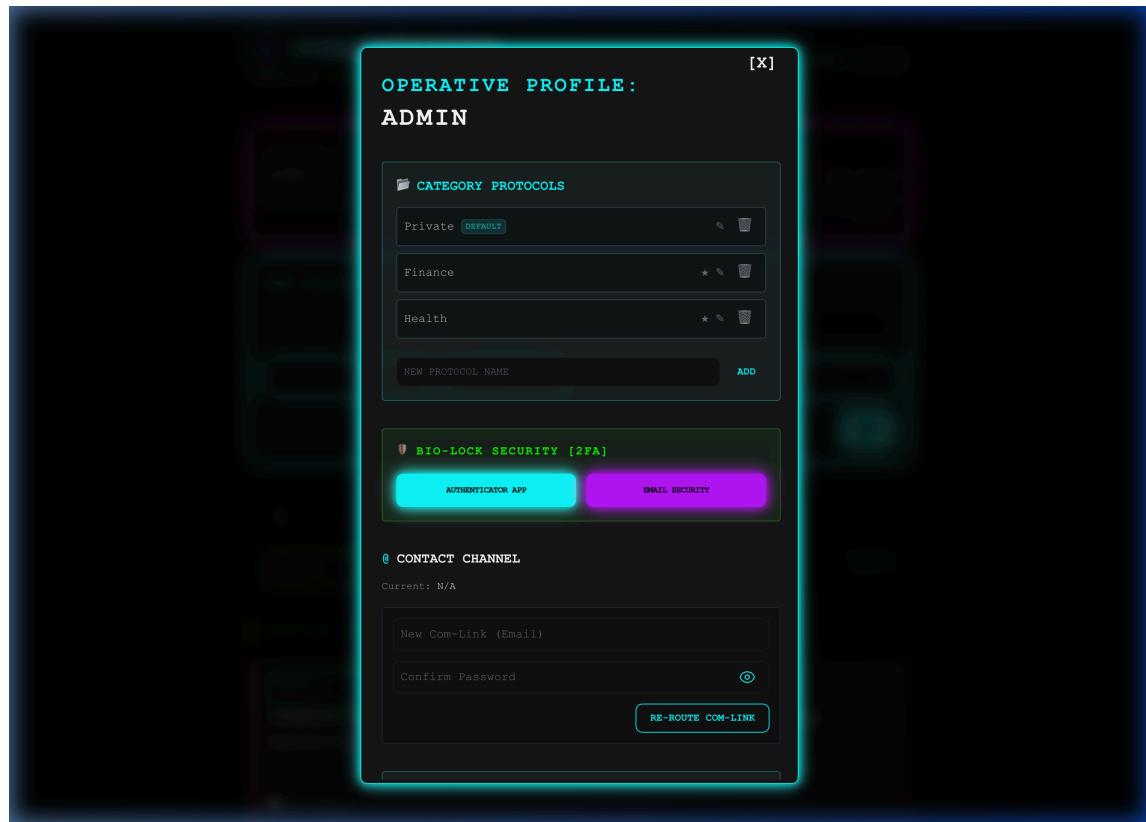


- **Monthly Overview:** View all tasks that have an assigned due date in a classic grid layout.
- **Predictive Recurrence:** CyberTasker calculates recursive tasks (Daily, Weekly, Monthly) and projects them into the calendar matrix automatically. This allows you to differentiate between one-off tasks and recurring systemic duties.

6. Operative Data (User Profile)

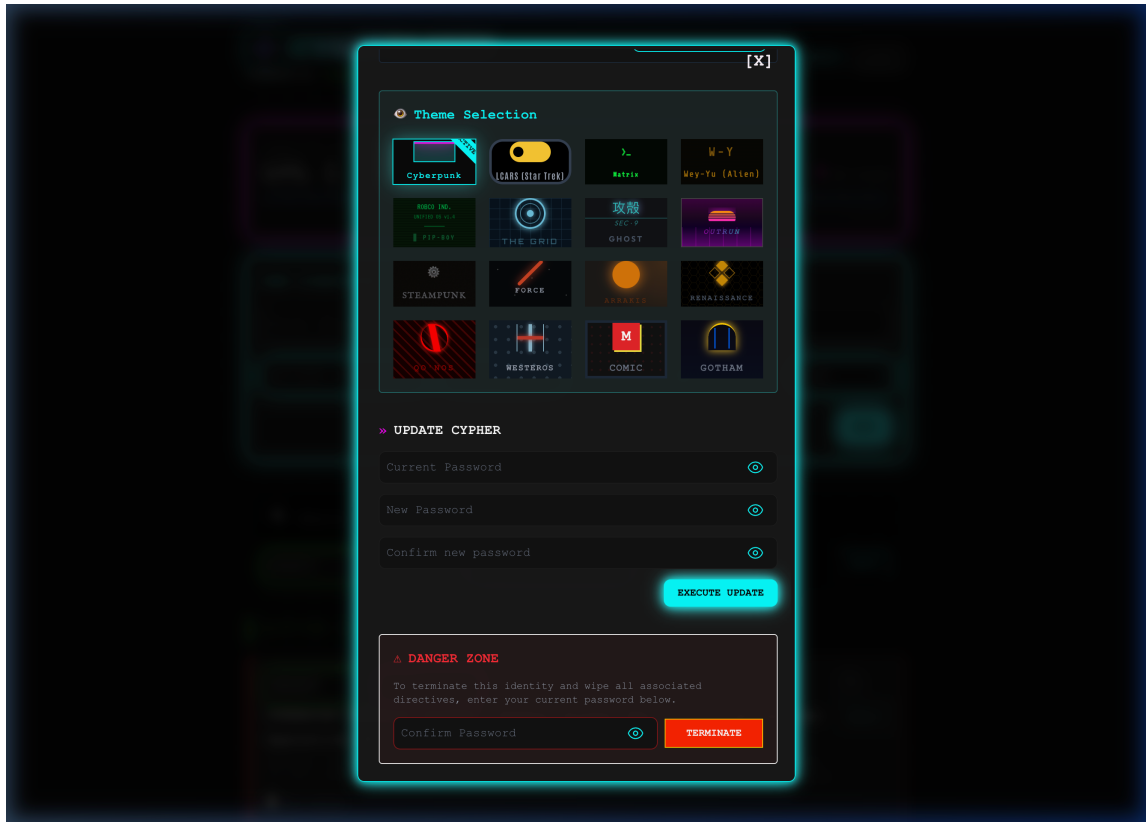
Access your **Profile** to configure your personal interface. It contains multiple modules accessible by scrolling.

Security & Connectors:



- **Bio-Lock Security (2FA):** Enable and enforce two-factor authentication via Authenticator Apps or Email.
- **Contact Channel:** Configure your Com-Link (Email) for notifications.
- **Localization (Multi-Language):** CyberTasker's UI can be hot-swapped between English, German, Spanish, and custom regional dialects.

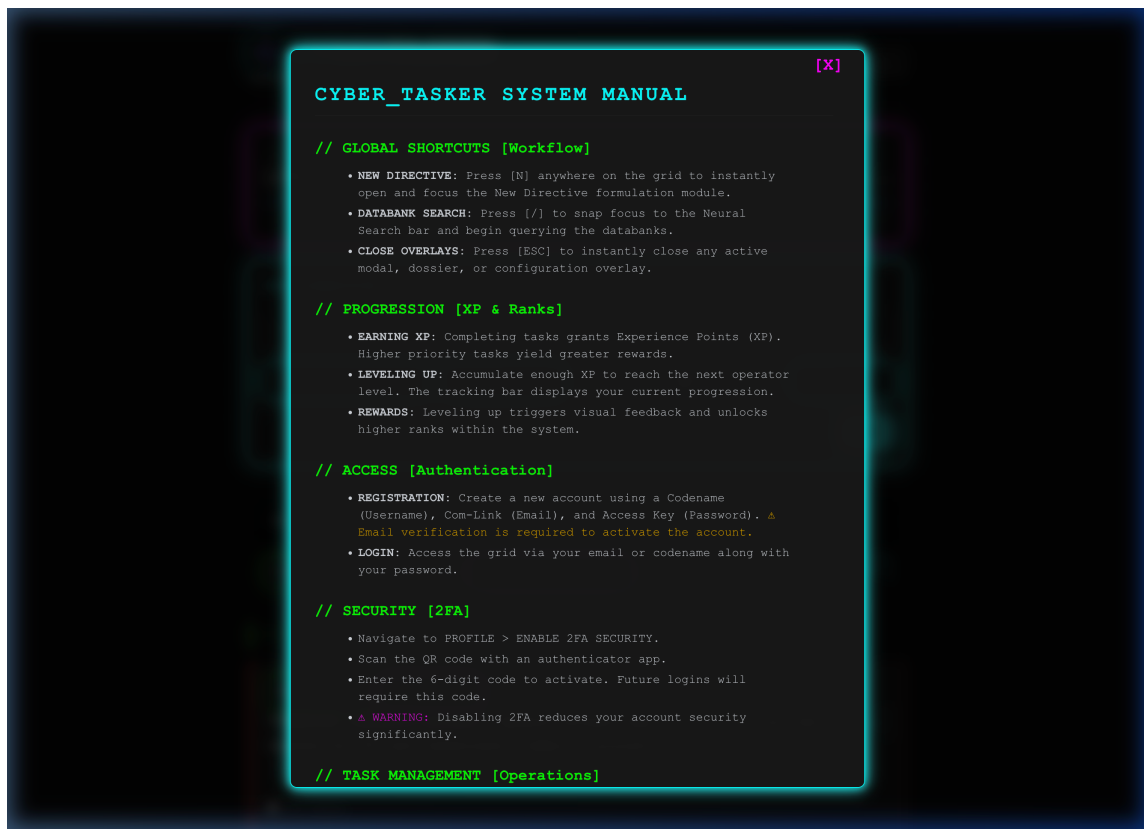
Customization & Termination:



- **Theme Selection:** Hot-swap your interface's visual theme (e.g., Cyberpunk, Matrix, LCARS, and more).
- **Update Cypher:** Update your system password.
- **Danger Zone:** Permanently terminate your identity and wipe allied directives.

7. System Help (Integrated Database)

The **Help** module acts as an offline archive of these instructions. If you momentarily lose connection to external databases, consult the System Help tooltips dynamically embedded throughout the application, or read the full manual in the interface.



8. Admin Terminal

Users with `admin` clearance possess access to the restricted Admin Panel.

ADMINISTRATION CONSOLE						[X]	
ID	CODENAME	ROLE	VERIFIED	HISTORY	ACTIONS		
#1	admin	ADMIN	✓ VERIFIED	JO 2026-02-23 LG 2026-02-23	DOWNGRADE	RESET PWD	ERASE
#5	trevor29	ADMIN	✓ VERIFIED	JO 2026-02-23 LG NEVER	DOWNGRADE	RESET PWD	ERASE
#2	testuser	USER	✓ VERIFIED	JO 2026-02-23 LG 2026-02-23	PROMOTE	RESET PWD	ERASE
#3	alicia77	USER	2FA	✓ VERIFIED LG NEVER	PROMOTE	RESET PWD	2FA OFF
#4	peter76	USER	2FA	✓ VERIFIED LG NEVER	PROMOTE	RESET PWD	2FA OFF
#6	sarah78	USER	2FA	✓ VERIFIED LG NEVER	PROMOTE	RESET PWD	2FA OFF
#7	john18	USER	✓ VERIFIED	JO 2026-02-23 LG NEVER	PROMOTE	RESET PWD	ERASE
#8	jane23	USER	✓ VERIFIED	JO 2026-02-23 LG NEVER	PROMOTE	RESET PWD	ERASE
#9	marcus45	USER	✓ VERIFIED	JO 2026-02-23 LG NEVER	PROMOTE	RESET PWD	ERASE
#10	elena59	USER	✓ VERIFIED	JO 2026-02-23 LG NEVER	PROMOTE	RESET PWD	ERASE

TOTAL RECRUTS: 17

SYSTEM POLICIES

Strict Password Policy

- **Operative Overrides:** Forcefully alter user roles, reset passwords, or suspend rogue operatives.
- **2FA Management (TOTP):** Admins can mandate and enforce Two-Factor Authentication using authenticator apps for elevated security layers.
- **System Diagnostics:** Review backend `mail_log.txt` and system metrics directly from the browser.

[END OF TRANSMISSION] CyberTasker Core Logic v2.4 (The Automation & Precision Update)