



www.dei.so

DEISO — Sustainability Execution & Technical Validation

DEISO executes and validates complex sustainability work under real-world conditions.



DEISO Clip

Developed by DEISO LLC

Version 2.0

User Guide — Mini Manual

For DEISO administrators, please refer to the full Internal Manual.

For DEISO Clip users.

Application version: **2.0**

MANUAL CONTENTS

Table of Contents

Project Summary · p. 3

PART 2 — How to Use DEISO Clip · p. 5

- 2.1 First Launch & Onboarding · p. 5
- 2.2 Main Interface (Y1) Overview · p. 7
- 2.3 Working with Clips · p. 8
- 2.4 Favorites · p. 10
- 2.5 Quick Search / Quick Finder (Y2) · p. 11
- 2.6 Inline Search (Y3) — Win+V Style Panel · p. 12
- 2.7 Tabs & Sections Reference · p. 15
- 2.8 Settings & Preferences · p. 16
- 2.9 Dark Mode · p. 18
- 2.10 Keyboard Shortcuts · p. 20
- 2.11 Filter Architecture & Result-State Logic · p. 22
- 2.12 Footer & Accessibility System · p. 24
- 2.13 Troubleshooting Basics · p. 25
- 2.14 Uninstalling DEISO Clip · p. 26

APPENDIX

- Appendix B — Version 1.0.3 → Version 2.0 Changelog · p. 27
-

PROJECT SUMMARY

DEISO Clip is a Windows clipboard management application developed by the DEISO team at DEISO LLC. It is designed to improve daily productivity by capturing, organizing, searching, reusing, and preserving clipboard content across real work sessions. The application supports copied text, code snippets, images, multilingual text, and frequently reused content such as email phrases, reference notes, technical snippets, and operational templates.

DEISO Clip is a productivity tool built by DEISO LLC with enterprise-grade reliability, privacy, usability, and maintainability. The application is intended to reduce repeated manual searching, prevent loss of useful copied material, and provide fast access to clipboard history through multiple working surfaces.

Version 2.0 expands the application beyond the earlier v1.0.3 baseline by documenting and stabilizing three operational surfaces:

- The **Main Interface (Y1)** is the full application window for viewing history, managing clips, searching, accessing favorites, and opening preferences.
- **Quick Search / Quick Finder (Y2)** is a floating search overlay for quickly finding and copying clips without fully opening the main interface.
- **Inline Search (Y3)** is a Win+V-style productivity panel designed to open near the user's working context and support direct paste behavior when a text input target is detected, with fallback copy-to-clipboard behavior when direct paste is not available.

Version 2.0 also introduces a global **Dark Mode** system that must apply consistently across the Main Interface, Quick Search / Quick Finder, Inline Search, and Preferences. Dark Mode is not only a visual option; it is a usability and readability feature that requires stable hover states, selected-row contrast, readable footer elements, and visible delete/remove controls. The Dark Mode implementation preserves DEISO's visual identity and must not introduce black-background logo artifacts, unreadable selected rows, or inconsistent DEISO Clip branding.

The application stores user clipboard history locally and preserves operational state through application data, settings, and release-specific source/build artifacts. **The locked sync architecture for DEISO Clip is Dropbox-based folder sync using per-device JSON snapshots.** Each device writes its own `clips_<device_id>.json` file inside the configured Dropbox folder, and DEISO Clip on every other device reads peer snapshots on its sync cycle. This locked architecture provides predictable behavior, avoids concurrent-write conflicts, and requires no external API keys or cloud-service registrations.

Stable existing fixes from the v1.0.3 lineage — including positioning behavior, filter logic, clipboard capture reliability, SQLite WAL handling, and Dropbox sync semantics — remain unchanged in Version 2.0. They have been carried forward exactly. Where Version 2.0 introduces new logic on top of those fixes, the new logic is additive and is explicitly documented as such; nothing in the stable v1.0.3 lineage has been silently overwritten.

This manual is the canonical operational reference for DEISO Clip v2.0.

PART 2 — How to Use DEISO Clip

Part 2 is the end-user guide. It covers daily use of all three operational surfaces — the Main Interface (Y1), Quick Search / Quick Finder (Y2), and Inline Search (Y3) — plus settings, shortcuts, Dark Mode, the filter architecture, result-state logic, accessibility, troubleshooting, and uninstall.

Part 2 covers everything you need to use DEISO Clip day to day. No PowerShell or administrator knowledge is required.

2.1 — First Launch & Onboarding

After installation, DEISO Clip places a shortcut on the Desktop and in the Windows Start Menu. Double-click the Desktop shortcut to start the application for the first time. A small welcome window appears.

2.1.1 — The welcome window

The welcome window introduces DEISO Clip and offers two onboarding paths:

- **Set up Dropbox-based sync** — pick a folder inside your local Dropbox folder. DEISO Clip writes one snapshot file per device into that folder. The Dropbox desktop client handles cross-device propagation.
- **Skip for now** — use DEISO Clip as a local-only clipboard manager. Sync can be enabled later from *Preferences* → *Sync*.

Once onboarding is complete, DEISO Clip runs in the background and appears as a small ring icon in the bottom-right of the Windows taskbar (the system tray).

2.1.2 — About the locked sync architecture

Locked architecture. DEISO Clip uses **Dropbox-based folder sync** using **per-device JSON snapshots**. Each device writes one file named `clips_<device_id>.json` inside the configured Dropbox folder. Every other device reads peer snapshots on its own sync cycle. This is the locked v2.0 sync model.

This architecture has a few practical consequences:

- The DEISO Clip application does not call any Dropbox API directly. It writes and reads regular files inside a folder that the Dropbox desktop client already syncs. No OAuth, no application key, no per-user authentication step is needed inside DEISO Clip.
- Two devices share clipboard history by pointing both DEISO Clip installations at the same Dropbox-synced folder.
- Conflict resolution is handled at the file level by the Dropbox client. DEISO Clip never needs to negotiate version conflicts inside a single shared file, because each device writes only to its own `clips_<device_id>.json`.
- Sync can be disabled at any time without losing local data. DEISO Clip's local `clips.db` SQLite database remains the source of truth on every device.

Locked architecture. Only **Dropbox-based folder sync** is supported, tested, and documented in v2.0. Any other configuration is unsupported.

2.1.3 — Onboarding flow — step by step

Step 1 / 5 — Open the welcome window

After installation, the welcome window opens automatically on first launch. If it does not, double-click the DEISO Clip shortcut on the Desktop.

Expected: a centered window with the DEISO Clip ring icon, a short introduction paragraph, and a **Next** button.

Step 2 / 5 — Read the introduction

The first screen describes what DEISO Clip does and what data it captures. Click **Next**.

Expected: the window advances to the sync-mode picker.

Step 3 / 5 — Choose your sync mode

Click either **Set up Dropbox-based sync** or **Skip for now**.

Step 4 / 5 — (Dropbox path only) Pick your Dropbox-synced folder

If you chose Dropbox-based sync, click **Browse**, navigate to a folder inside your local Dropbox folder (for example your Dropbox folder), and click **Select Folder**.

Expected: the folder path appears in the field, and a green check confirms *Sync folder set. Sync enabled*.

Step 5 / 5 — Finish onboarding

Click **Done** in the bottom-right of the welcome window.

Expected: the welcome window closes. The DEISO Clip Main Interface (Y1) opens. The ring icon appears in the system tray.

Same folder on every device. On any other computer where you install DEISO Clip, pick the **same** Dropbox folder. Each device writes its own snapshot file, so writes never conflict.

Skip is reversible. You can enable Dropbox-based sync later from *Preferences* → *Sync* (see §2.8.2).

2.2 — Main Interface (Y1) Overview

The Main Interface (Y1) is the full application surface. Open it by clicking the tray icon or pressing the show-app shortcut (default `Ctrl + Shift + →`).

2.2.1 — Layout

The Main Interface has three regions:

- **Header bar** — DEISO Clip wordmark on the left, window controls on the right. Draggable.
- **Sidebar** — four icons: History (clock), Favorites (star), Search (magnifier), View More (three dots).
- **Clip list** — the main content area. Shows the active view's clips, newest first.



2.2.2 — Sidebar actions

- **History (clock icon)** — full clipboard history, newest first. Default view.
- **Favorites (star icon)** — only starred clips. Never auto-trimmed.
- **Search (magnifier icon)** — live in-app search across the entire history.
- **View More (three-dot icon)** — shortcut to Preferences, About, and Quit.

2.2.3 — Hiding the Main Interface

The Main Interface does **not** quit on Esc or window-X — it hides. The application continues running in the system tray. To bring it back, click the tray icon or press the show-app shortcut. To fully quit, right-click the tray icon and choose **Exit**.

2.3 — Working with Clips

DEISO Clip captures anything copied on Windows — Ctrl+C, right-click → Copy, screenshot to clipboard, and so on. Captures are event-driven, so the latest clip appears within about a second of being copied.

2.3.1 — Capture types

- **Text** — any plain text content. Color icon: mid-gray-blue.
- **Image** — anything copied as an image. Color icon: green.
- **Code** — text matching code heuristics. Color icon: DEISO mid-gray-blue.

2.3.2 — Re-using a clip from the Main Interface

Step 1 / 3 — Open the Main Interface

Click the tray icon, press the show-app shortcut, or double-click the Desktop shortcut.

Step 2 / 3 — Click the clip you want

Expected: a brief visual confirmation. The clip jumps to the top of History.

Step 3 / 3 — Paste with `Ctrl + V` in the target application

Expected: the clip content is pasted.

2.3.3 — Removing a single clip

Hover the clip row and click the delete icon. The clip is removed immediately and is not recoverable from inside the application.

2.3.4 — Clearing all clips

Open *Preferences* → *History* and click **Clear all clips**. A two-step confirmation prompt appears before anything is deleted. This action is destructive — see §2.8.3.

2.4 — Favorites

Hover any clip in the Main Interface and click the ★ icon that appears in the row. The clip becomes a Favorite.

2.4.1 — Why Favorites matter

Favorites are protected from the auto-trim that enforces your history-size cap. They are kept until you explicitly remove them. Typical uses: email signatures, addresses, code snippets reused across projects, internal templates.

2.4.2 — Viewing only Favorites

Click the star icon in the left sidebar. Click the History (clock) icon to return to the full view.

2.4.3 — Removing a Favorite

Hover the clip and click the ★ again to un-star it.

2.5 — Quick Search / Quick Finder (Y2)

Quick Search is a lightweight, floating overlay summoned from anywhere by a global shortcut. Default shortcut: `Ctrl + Shift + ←` (LeftArrow). Remappable from *Preferences* → *General* → *Shortcuts*.



2.5.1 — Quick Search workflow

Step 1 / 4 — Press the Quick Search shortcut

Default `Ctrl + Shift + ←`. Works from any application.

Expected: the floating overlay appears, centered on the active monitor.

Step 2 / 4 — Type to filter

Expected: results appear immediately; result count updates with each keystroke.

Step 3 / 4 — Pick the result

Use `↑` and `↓` to navigate, then press `Enter` — or click the row directly.

Expected: the clip is copied to the Windows clipboard. If *Hide Quick Search overlay after copying* is on (default), the overlay closes.

Step 4 / 4 — Paste with `Ctrl + V`

Expected: the clip content is pasted.

2.5.2 — Closing Quick Search without copying

- Press `Esc`.
- Press the Quick Search shortcut again.
- Click anywhere outside the overlay.

2.5.3 — Filter chips in Quick Search

The three chips (Text, Image, Code) toggle which content types are visible. Filters set inside Quick Search are **not shared** with the Main Interface or Inline Search — see §2.11.

2.6 — Inline Search (Y3) — Win+V Style Panel

Inline Search (Y3) is the third operational surface. It is modeled after the Windows `Win+V` built-in clipboard manager: a narrow vertical panel that opens near where the user is working and is designed for one job — picking a clip and pasting it into the active text field with a single click.

Default shortcut: `Ctrl + Shift + ↓` (ArrowDown). Remappable from *Preferences* → *General* → *Shortcuts*.



2.6.1 — What Inline Search does

- Opens as a small **360 × 600** vertical panel.
- Anchors near the bottom-right of the monitor your cursor is on at the moment the hotkey fires (multi-monitor aware — see §2.6.7).
- Shows all clips immediately — no typing required.
- Pasting is automatic: click a clip, the panel closes, the clip is pasted into the text field that had focus when the hotkey was pressed.
- Falls back to copy-only if the focused application is not a text input.

2.6.2 — Header cue: "Will paste here" / "Will copy to clipboard"

A small label appears next to the close button at the top of the panel:

- **Will paste here** — color `#285e80`. The captured target window has a text input focused. Clicking a clip pastes directly.
- **Will copy to clipboard** — color gray. The captured target is not a text input. Clicking a clip copies; paste manually with `Ctrl + V`.

The cue is computed **at the moment the hotkey fires** and is not updated after the panel opens.

2.6.3 — Draggable header & session position memory

The premium-gradient header bar is draggable. Position is remembered for the rest of the current session and resets when DEISO Clip restarts.

2.6.4 — Filter reset on every open

Each time Inline Search opens, the three filter chips (Text, Image, Code) are **all reset to ON**. This behavior is intentional and locked. It matches Windows `Win+V`. See §2.11.3.

2.6.5 — Close behavior

- Press `Esc`.
- Click the `x` button in the header.
- Click anywhere outside the panel.

None of these copy or paste — closing the panel makes no selection and performs no action.

2.6.6 — Clip selection behavior

When you click a clip, or press `Enter` on the highlighted clip:

1. DEISO Clip restores foreground focus to the captured target window.
2. The clip content is copied to the Windows clipboard.
3. A synthetic `Ctrl + V` is sent to the focused window via the Windows system paste action.
4. The Inline Search panel closes.

If the captured target is no longer valid, the operation falls back to **copy-only**.

2.6.7 — Multi-monitor positioning

The cursor-monitor anchor is computed at hotkey-fire time:

1. Read the current cursor position from Windows.
2. Identify the monitor containing that point.
3. Query the monitor's work area (excluding the taskbar).
4. Compute the bottom-right anchor: `x = monitor.work.right - panel.width - 20, y = monitor.work.bottom - panel.height - 10`.
5. **Show the panel first, then set its position.** This sequence keeps the panel correctly anchored on every monitor.

This positioning sequence ensures the panel always opens on the correct monitor.

2.7 — Tabs & Sections Reference

Main Interface (Y1) — the home screen

- **History** (clock icon) — full list of clips, newest first. Default view.
- **Favorites** (star icon) — only starred clips.
- **Search** (magnifier icon) — live search across history.
- **View More** (three-dot icon) — shortcut to Preferences, About, Quit.

Preferences window — three tabs: **General, Sync, History.**

About dialog — shows the DEISO Clip ring logo, current version (**v2.0 / Version 2.0**), short description, DEISO LLC attribution, and a link reading **Open DEISO www.dei.so**.

Quick Search overlay (Y2) — Floating overlay summoned by `Ctrl + Shift + ←`. Closes on `Esc`, `Enter` (after a selection), or click outside.

Inline Search panel (Y3) — 360 × 600 px, anchored bottom-right of the cursor monitor's work area. Draggable header. Paste-on-click or copy-only fallback.

System tray menu — right-click the ring icon: **Open DEISO Clip, Preferences..., Exit.**

2.8 — Settings & Preferences

Open Preferences from the tray menu (right-click → Preferences) or from the View More menu in the Main Interface.

2.8.1 — General tab

The General tab has four sections: **Startup**, **Behavior**, **Shortcuts**, and the **Save Settings** footer.

Startup

- **Launch DEISO Clip when Windows starts** — when on, DEISO Clip silently starts in the tray at every Windows login.
- **Show desktop notifications** — a small toast appears each time a new clip is captured. Off by default.

Behavior

The Behavior section lists items in **this exact order** (locked):

1. **Hide main panel after copying a clip** — when on, the Main Interface auto-hides after each copy. Off by default.
2. **Hide Quick Search overlay after copying** — same idea for the floating overlay. On by default.
3. **Dark Mode** — toggle the darker interface. Off by default.

Immediately below the **Dark Mode** toggle, a small description line explains the toggle:

OFF: DEISO Clip uses the standard light interface.

ON: DEISO Clip switches to the dark interface across the Main Interface, Quick Finder, Inline Search, and Preferences.

Shortcuts

Three shortcut rows: *Show / hide main app*, *Quick Search / Finder*, *Inline Search*. Each row has four independent modifier checkboxes (Win, Ctrl, Alt, Shift) and a trigger-key dropdown.

Save Settings

At the bottom of the General tab, the **Save Settings** button persists all changes:

- Writes preferences to `settings.json`.
- Re-registers global shortcuts.
- Updates the Windows autostart entry if the startup toggle changed.
- Shows **Settings saved** in DEISO green (`#00A62D`) on success.
- Shows **Settings not saved. Please try again.** in red on failure.

The button is disabled until the form is dirty.

2.8.2 — Sync tab

Dropbox-based folder sync configuration. No application-registration step and no API key.

- **Dropbox sync folder** — Click **Browse...** to pick a folder inside the local Dropbox folder; click **Clear** to disable sync.
- **Status card** — *Not set up, Syncing, Paused, or Error* (with error message below).
- **Sync now** button — force an immediate sync cycle.
- **Pause / Resume** button — toggles automatic sync.
- **Last sync** — timestamp of the most recent successful cycle.

2.8.3 — History tab

- **Local Storage** — read-only summary of `clips.db`, log files, and total storage used.
- **Clip Storage Limit** — cap on how many clips DEISO Clip keeps. Default 10,000. Toggle **Unlimited** to ignore the cap.
- **Clear all clips** — wipes the entire history including Favorites. A two-step confirmation prompt appears.

Clear all clips is destructive. Once confirmed, the data is gone. Contact your DEISO administrator first if any clips should be preserved.

2.9 — Dark Mode

Dark Mode is one of the largest additions in Version 2.0. It applies **globally** across all four DEISO Clip surfaces: **Main Interface (Y1)**, **Quick Search / Quick Finder (Y2)**, **Inline Search (Y3)**, **Preferences**.

2.9.1 — How to enable Dark Mode

Step 1 / 3 — Open Preferences

Right-click the tray icon → **Preferences**, or click View More → **Preferences**.

Step 2 / 3 — Toggle Dark Mode

In the Behavior section, click the **Dark Mode** toggle.

Expected: the toggle visually flips. The description line below updates.

Step 3 / 3 — Click Save Settings

Expected: **Settings saved** appears in DEISO green. Every open DEISO Clip surface switches to the dark interface (or back to light).

2.9.2 — Behavior

- **OFF (default)** — DEISO Clip uses the standard light interface across every surface.
- **ON** — DEISO Clip switches to a darker interface. The premium gradient header remains visually identical in both modes.

2.9.3 — Inline Search and Dark Mode (independent application)

Inline Search (Y3) is a separate window with its own user interface. The final v2.0 solution is that Inline Search **self-applies Dark Mode independently**. On every open, Inline Search reads the current Dark Mode state from settings and applies the dark interface setting to its own interface. This is important for future regression prevention — if a future change to the Main Interface's Dark Mode plumbing breaks Inline Search styling, the regression is isolated and easier to find.

2.9.4 — Selected-row readability in Dark Mode (locked)

- **Selected-row background:** locked value #12233a.
- **Selected-row accent / left border:** locked value #4a8bb0.
- **Selected-row text:** light gray (#e5e7eb), never pure white on white.
- **Hover-row background:** slightly lighter than the panel background, distinct without flashing.

These values are locked. applies the same dark interface setting.

2.9.5 — Delete / remove button visibility in Dark Mode (locked)

- **Background:** #255c7e
- **Icon and text:** white

This contrast is intentional and locked. applies the same dark interface setting.

2.9.6 — Inline Search header cue text color

The Inline Search header cue text — "Will paste here" — uses color #285e80. This value was chosen for consistent appearance in both Light and Dark modes.

2.9.7 — Quick Finder Dark Mode

Quick Finder (Y2) Dark Mode is driven by the same dark interface setting on the Main Interface DOM. The same readability rules apply.

2.9.8 — Preferences window Dark Mode

The Preferences window also runs inside the Main Interface's WebView and follows the same dark interface setting.

2.9.9 — Dark Mode persistence across restarts

The Dark Mode preference is written to `settings.json` when the user clicks **Save Settings**. It is preserved across: closing and reopening DEISO Clip; restarting Windows; reinstalling DEISO Clip (because `settings.json` lives in the per-user data folder, not the program folder).

2.10 — Keyboard Shortcuts

DEISO Clip ships with three global keyboard shortcuts and several in-panel shortcuts. All global shortcuts are remappable from *Preferences* → *General* → *Shortcuts*.

2.10.1 — Global shortcuts (defaults)

Action	Default shortcut
Show / hide Main Interface	Ctrl + Shift + → (RightArrow)
Quick Search overlay (Y2)	Ctrl + Shift + ← (LeftArrow)
Inline Search panel (Y3)	Ctrl + Shift + ↓ (ArrowDown)

2.10.2 — In-panel shortcuts

Context	Action	Shortcut
Main / Quick / Inline	Navigate clips	↑ / ↓
Main / Quick	Copy selected clip	Enter
Inline Search	Paste selected clip into focused field	Enter
Quick / Inline	Close overlay / panel	Esc
Main	Close (hide to tray)	Esc

2.10.3 — Trigger-key dropdown — full set

- **Letters:** A through Z (26 keys).
- **Digits:** 0 through 9 (10 keys).
- **Function keys:** F1 through F12.
- **Arrow keys:** Up, Down, Left, Right.
- **Navigation keys:** Home, End, Page Up, Page Down, Insert, Delete.
- **Whitespace:** Space, Tab, Enter, Backspace.
- **Punctuation:** ` ~ - = [] \ ; ' , . /
- **Other:** Escape (marked *may conflict with system*).

2.10.4 — Remapping a shortcut — step by step

Step 1 / 5 — Open Preferences → General

Step 2 / 5 — Find the shortcut row for the action

Three rows: *Show / hide main app*, *Quick Search / Finder*, *Inline Search*.

Step 3 / 5 — Tick the modifiers

Independent checkboxes for **Win**, **Ctrl**, **Alt**, **Shift**. At least one modifier should be ticked.

Step 4 / 5 — Pick a trigger key from the dropdown

Step 5 / 5 — Click Save Settings

Expected: the new shortcut works immediately, from any application.

Conflict warning. If another app already owns the same global combination, DEISO Clip's registration silently fails. Open the log at the DEISO Clip log file on your device and look for a `Failed to register` line. Then pick a different combination.

2.11 — Filter Architecture & Result-State Logic

DEISO Clip has three clip filters: **Text**, **Image**, **Code**. Each can be toggled independently.

2.11.1 — Filter isolation across Y1 / Y2 / Y3 (locked)

Each operational surface keeps its **own** filter state. Filters are **not shared** across surfaces. This isolation is one of the most important architectural decisions in Version 2.0. It is locked.

2.11.2 — Why filter isolation matters

Earlier versions used **global** filter synchronization. This caused severe usability problems (for example: filter set to "Image only" in Quick Search caused Inline Search to show zero results for text clips copied later). Version 2.0 fixes this with surface-local filter state.

2.11.3 — Inline Search filter reset on every open (locked)

Inline Search additionally **resets its filter state to all-on every time it opens** (§2.6.4). This is independent from filter isolation — Inline Search owns its filter state, and it resets that state on every open.

2.11.4 — Result-state logic (T0 / T1 / T2 / T3)

State	Search box	Filters	Behavior	Footer count
T0	empty	all on	show all clips	Z clips
T1	active	all on	show matching search results	Z results
T2	empty	some off	show clips of the active types only	Z clips
T3	active	some off	show filtered search results	Z results

Where Z is always the visible count. The footer never shows a count of hidden clips.

2.11.5 — Wording: "clips" vs "results"

- **clips** — when no search is active. The user is browsing.
- **results** — when a search is active. The user is looking for something specific.

2.12 — Footer & Accessibility System

2.12.1 — Final footer layout

- **Left side** — ↑ and ↓ navigation arrows. Visible at all times.
- **Right side** — clip/result count only. Wording switches between **clips** and **results** per §2.11.4.

The footer fits on a single line in every surface and never wraps.

2.12.2 — What was removed from the older footer

- Verbose helper text.
- Multiple count indicators.
- Decorative dividers and spacers.

2.12.3 — Footer in Dark Mode

In Dark Mode the footer uses dark-mode footer styling (contact your DEISO administrator). The accessibility arrows and the clip/result count remain readable.

2.13 — Troubleshooting Basics

"Windows protected your PC" SmartScreen warning on first install — Expected for unsigned installers.

Click **More info** → **Run anyway**.

Hotkey doesn't work — Open the DEISO Clip log file on your device and look for a `Failed to register` line.

Pick a different combination in *Preferences* → *General* → *Shortcuts*.

Clipboard not capturing — Right-click the tray icon → **Exit**, then re-open DEISO Clip. If the problem persists, contact your DEISO administrator.

Two tray icons after install — This should not occur in v2.0. Fully exit both and re-launch. If it persists, contact the DEISO administrator team.

Inline Search opens on the wrong monitor — Move the cursor to the correct monitor, then press the Inline Search shortcut. If this still does not work, contact your DEISO administrator.

Dark Mode looks broken in Inline Search but fine in the Main Interface — Fully exit DEISO Clip (right-click tray → **Exit**) and re-launch.

Sync shows "Error" in Preferences → **Sync** — Open Dropbox, re-authenticate or resume, then click **Sync now** in DEISO Clip.

Logo or icon looks wrong (low-contrast, black background, white box) — Capture a screenshot and pass it to the administrator team. Do not attempt to "fix" the icon yourself.

2.14 — Uninstalling DEISO Clip

2.14.1 — Method 1: Start Menu uninstaller

Step 1 / 3 — Quit DEISO Clip

Right-click the tray icon → **Exit**.

Expected: the tray icon disappears.

Step 2 / 3 — Open the uninstaller

Open the Start Menu, type **DEISO Clip**, expand the entry, and click **Uninstall**.

Expected: the uninstaller wizard opens with the DEISO Clip ring icon in its title bar.

Step 3 / 3 — Confirm

Click through the wizard.

Expected: DEISO Clip is removed from the DEISO Clip program folder. The user data folder is left intact.

2.14.2 — Method 2: Windows Settings → Apps

Press `Win + I` → **Apps** → **Installed apps** → search **DEISO Clip** → three-dot menu → **Uninstall**.

2.14.3 — What stays after uninstall

Both methods remove only the program files. The per-user data folder at the DEISO Clip data folder on your device remains intact — `clips.db`, `settings.json`, `logs\app.log`. If DEISO Clip is reinstalled later, it picks up exactly where it left off.

For a fully clean wipe including the user data folder, contact your DEISO administrator.

APPENDIX B — Version 1.0.3 → Version 2.0

Changelog

B.1 — Major Features

- Added global Dark Mode across Main Interface (Y1), Quick Finder (Y2), Inline Search (Y3), and Preferences.
- Added Inline Search (Y3) — Win+V-style vertical panel with paste-on-select and copy-only fallback.
- Added cursor-monitor anchored Inline Search positioning.
- Added multi-monitor positioning improvements (negative-X coordinates, portrait monitors).
- Added filter isolation across Y1 / Y2 / Y3.
- Added Inline Search filter-reset behavior on every open.
- Added accessibility footer navigation arrows.
- Added result-state logic (T0 / T1 / T2 / T3).
- Added single-instance runtime protection.
- Added duplicate tray-icon prevention.
- Added Version 2.0 global visual upgrade.
- Added explicit Save Settings button in Preferences with success/failure feedback.
- Added per-shortcut independent modifier checkboxes (Win, Ctrl, Alt, Shift) and full keyboard trigger dropdown.
- Locked Dropbox-based folder sync architecture with per-device JSON snapshots (`clips_<device_id>.json`).
- Added session-only Inline Search position memory.

B.2 — UX Improvements

- Improved Win+V-like workflow philosophy.
- Improved Inline Search usability and paste reliability.
- Improved footer compactness (single-line, no-wrap).
- Improved keyboard-accessibility behavior on the footer.
- Improved clip vs. result counting clarity.
- Improved selected-row readability across all surfaces.
- Improved hover-state readability across all surfaces.
- Improved delete/remove button visibility in Dark Mode.
- Improved search workflow inside the Main Interface.
- Improved visual consistency between Quick Finder and Inline Search.
- Improved Dark Mode readability across every surface.
- Improved monitor-edge behavior on multi-monitor setups.
- Improved productivity-focused interaction flow.
- Improved Preferences tab navigation.
- Improved keyboard shortcut customization workflow.

B.3 — Stability Improvements

- Fixed duplicate-process behavior (now blocked by single-instance protection).
- Fixed duplicate tray icons (now blocked).
- Fixed Inline Search clipping at monitor edges.
- Fixed monitor-edge overflow.
- Fixed partial off-screen rendering on multi-monitor setups.
- Fixed Dark Mode application in Inline Search (now self-applied independently).
- Fixed global filter synchronization bugs (now isolated per-surface).
- Fixed unreadable selected rows in Dark Mode.
- Fixed delete-button visibility issues in Dark Mode.
- Fixed footer clutter and wrapping issues.
- Fixed Inline Search search-bar regression.
- Fixed Inline Search white-halo artifact around rounded header corners.
- Fixed Inline Search positioning on non-primary monitors with negative-X coordinates.
- Fixed Inline Search positioning on portrait-orientation monitors.
- Fixed Inline Search panel positioning on secondary and portrait-orientation monitors.
- Fixed installer upgrade-in-place behavior (single tray icon after upgrade).
- Fixed SQLite WAL files persisting after clean app exit (now flushed correctly on quit).
- Preserved v1.0.3 stable fixes for clipboard capture, SQLite WAL handling, Dropbox sync semantics, and filter behavior.

B.4 — Visual Refinements

- Updated Version 2.0 branding visibility on the cover page.
- Updated cover-page Version tag color to #759e97, 18pt, weight 700, letter-spacing 0.4pt.
- Updated selected-row readability across all surfaces (locked background #12233a, accent #4a8bb0).
- Updated delete-button contrast (locked background #255c7e, white icon/text).
- Updated Dark Mode visual harmony across Y1/Y2/Y3/Preferences.
- Updated Inline Search header cue text color to #285e80.
- Updated rounded-corner rendering to remove white halo on transparent windows.
- Updated shell-command box styling consistency (navy #275d7e background, green #82c386 left accent, white monospace text).