

Get the widget running in two minutes

CoSbot Widget · v0.1 Quick Start

The CoSbot Widget is a tiny launcher that lives in your menu bar (macOS) or system tray (Windows/Linux). One click — or one keyboard shortcut — and your agent opens in the browser, already signed in and fully briefed.

1. Download & install

Grab the build for your platform from cosbotapp.com/download:

Platform	File	How to install
macOS (Apple Silicon)	CoSbot-Widget.dmg	Open the .dmg, drag to Applications
macOS (Intel)	CoSbot-Widget-Intel.dmg	Open the .dmg, drag to Applications
Windows 10/11	CoSbot-Widget.msi	Double-click, follow the installer
Linux	CoSbot-Widget.AppImage	chmod +x, then double-click

2. First-launch warning (expected — once)

The widget isn't code-signed with Apple or Microsoft, so your OS will warn you the first time you open it. This is normal. Here's the one-time workaround:

On macOS

Right-click (or Ctrl-click) **CoSbot Widget** in Applications → **Open** → **Open** in the dialog. From then on a normal double-click works.

On Windows

When SmartScreen appears, click **More info** → **Run anyway**. Subsequent launches skip the warning.

3. Pair this device with your account

1. Sign in at cosbotapp.com.
2. Go to cosbotapp.com/download and click **Pair this device**.
3. Your browser will prompt to open the CoSbot Widget — click **Open**.
4. Done. The widget is now linked to your account and stores a credential in your OS keychain (macOS Keychain, Windows Credential Manager, or Linux secret-service).

Plan B

If the browser doesn't auto-open the widget (some Linux distros, locked-down work machines), open the widget manually from the tray, then paste the pairing code shown on the download page.

4. Daily use

1. Click the tray icon (copper C in your menu bar / system tray), or
2. Press the global hotkey: **■ Shift Space** on macOS, **Ctrl Shift Space** on Windows/Linux.
3. Your default browser opens at **cosbotapp.com/dashboard**, already signed in. No login screen, no waiting.

Closing the widget window doesn't quit it — it just hides. The tray icon stays put. To fully quit, right-click the tray icon → Quit.

5. Managing devices (security)

Every paired device shows up on cosbotapp.com/download while you're signed in. You can see when each was last used and revoke any device with one click.

1. Open **cosbotapp.com/download**.
2. Find the device under **Your devices**.
3. Click the trash icon → **Confirm**. The next time that widget tries to call home, it'll be locked out.

Lost or stolen device?

Revoke it immediately from the download page. The credential in the lost keychain becomes useless — no further sign-ins are possible without re-pairing.

6. Troubleshooting

Problem	Fix
Tray icon doesn't appear	macOS: System Settings → Control Center → Menu Bar Only. Windows: open the tray overflow (^) and drag the icon out. Linux: install libappindicator3 if missing.
Global hotkey does nothing	Another app already owns it. macOS: System Settings → Keyboard → Shortcuts. Windows: check tools like PowerToys.
"Pairing failed" message	The code expires in 10 minutes. Click Pair this device again on the download page.

Problem	Fix
“Sign-in failed” on launch	The device was revoked, or your account password was reset. Open the download page and re-pair.
Browser opens but I'm not signed in	Make sure cookies are enabled for cosbotapp.com. If you use Strict tracking protection, allow cosbotapp.com.

Still stuck?

We answer fast

Email support@affiliateprogrampro.com with your OS, widget version (right-click tray → About), and what you tried.