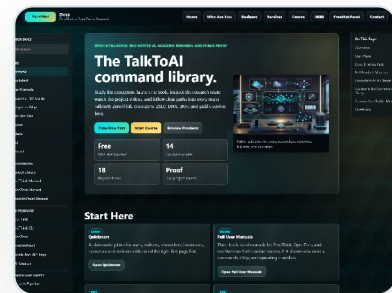


**FOR PUBLIC REVIEWERS, STUDENTS, BUSINESSES,
AND TECHNICAL READERS**

The docs are part of the product.

TalkToAI Docs acts as the public proof engine for the ecosystem. It routes people into the right live tool, explains boundaries, embeds videos, links manuals, and keeps the work inspectable without exposing secrets.

- **ZeroThink, OpenZero, FreeWebPanel, ZSEC, DNA Lab, UKRI, course, videos, GitHub, models, services, and pricing routes are gathered in one map.**
- **The docs avoid printing private keys, OAuth secrets, SSH keys, server paths, customer data, and private implementation notes.**
- **Readers can start from goal-based routes instead of guessing which project to open.**



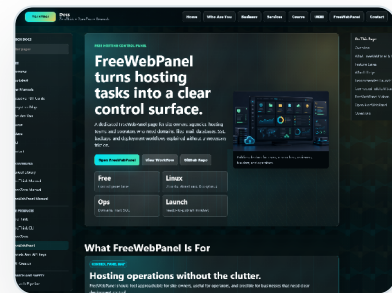
THE POINT

Public proof shelf

Three full manuals carry the operating detail.

The docs now link book-sized manuals for ZeroThink, OpenZero, and FreeWebPanel. These are the long-form readers for people who want workflows, commands, safety notes, FAQs, and troubleshooting guidance.

- **ZeroThink manual:** Studio, Neural Vault, provider keys, ZeroThink API keys, PDF creation, research, Quantum, OpenZero bridge, and Pro boundaries.
- **OpenZero manual:** OpenZero 5.4, Super Panel, API keys, local models, offline bundle, Hive concepts, Moltbot, privacy filters, and operations.
- **FreeWebPanel manual:** domains, DNS, websites, AutoSSL, mail, databases, file manager, apps, backups, updates, recovery, migrations, and security.



THE POINT

Manuals are the serious route

Hosting docs must include DNS, SSL, mail, SQL, and launch workflow.

The FreeWebPanel page explains practical deployment, but the brief now pulls those details forward: domain planning, DNS notes, files, mail direction, SQL workflows, WordPress, backups, SSL, updates, account hygiene, and handover.

- **DNS is not generic: A/AAAA, CNAME, MX, TXT, SPF, DKIM, DMARC, nameserver delegation, propagation, and AutoSSL all affect launch quality.**
- **The OpenZero AIOS lane adds web.domain.com, ns1.web.domain.com, and ns2.web.domain.com A records to the same server IPv4.**
- **FreeWebPanel connects hosting to ZSEC, Secure Hosting, World SEO Service, OpenZero, launch pages, and public service documentation.**



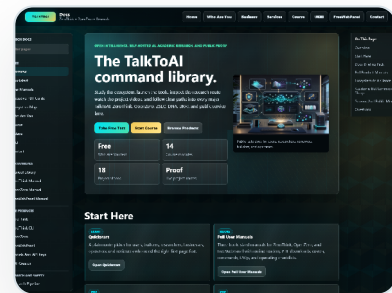
THE POINT

DNS is part of the product story

The docs route visitors by intent.

People arrive with different goals: use AI now, install a private node, learn the course, secure a server, launch a site, build research, ask about business help, or inspect proof. The docs quickstart turns those goals into first steps.

- Users go to ZeroThink, course, TalkToAI Quiz, and PDF Creator.
- Builders go to OpenZero, models/API keys, CLI, GitHub, and manual pages.
- Operators go to FreeWebPanel, ZSEC, security docs, backups, and deployment pages.



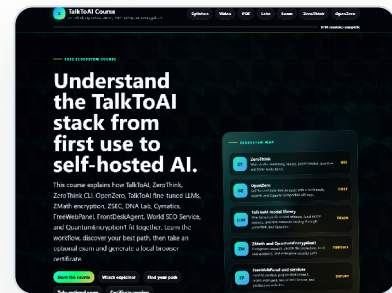
THE POINT

Choose the route, then act

Education is a trust layer.

The course, video library, and YouTube embeds help readers understand the ecosystem before a sale or private technical conversation. This is useful for students, reviewers, businesses, and operators.

- **Course:** 14 modules, TalkToAI Quiz routing, optional 22-question exam, local progress, and local certificate.
- **Videos:** TalkToAI ecosystem, ZeroThink, Agent Zero research pipeline, QuantumEncryption1, ZSEC, FreeWebPanel, and Zero concept archive.
- **Docs pages connect videos to the project pages and manuals they explain.**



THE POINT

Teach before asking for trust

The research route is source-led.

Research docs explain source protocol, source ledger, claim map, literature review, UKRI-style briefing, PDF outputs, and human validation. That makes ZeroThink-style research more credible and easier to inspect.

- **Use sources, dates, titles, URLs, snippets, and caveats rather than invisible evidence.**
- **Separate public proof from protected implementation detail.**
- **Keep DNA, quantum, security, and model claims bounded and reviewable.**



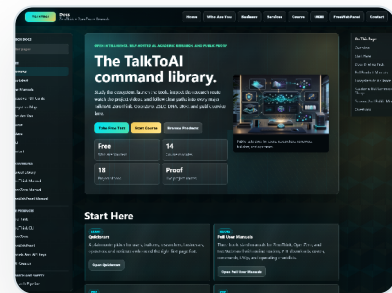
THE POINT

Evidence is the operating style

Business pages sell the work without sounding desperate.

The docs frame services as practical routes: AI workflows, private OpenZero nodes, hosting/control panel setup, server security, SEO growth, WordPress AI, training, launch pages, research, quantum-security briefings, and DNA reporting.

- **The business hub explains value by audience: companies, startups, hosting companies, developers, public-sector style reviewers, universities, agencies, and small businesses.**
- **Service pages keep scope concrete: build workflow, QA verification, related products, and contact path.**
- **The contact page uses a simple captcha and prepares email without printing personal addresses in the visible page copy.**



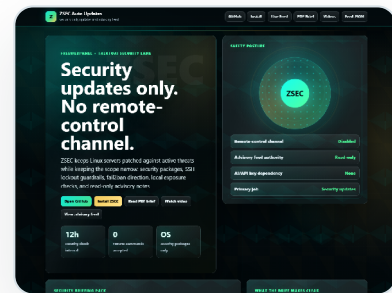
THE POINT

Specific services, calm tone

Public docs must keep private boundaries clean.

The docs security page and FAQ explain API key handling, public/private separation, OpenZero bridge safety, backups, secrets, and ZSEC operations. That is vital when the ecosystem includes AI, hosting, server work, and model keys.

- **Provider keys belong in Neural Vault or user-owned OpenZero nodes, never public docs.**
- **Do not accept browser-supplied OpenZero upstream URLs as trusted server endpoints.**
- **Back up before live edits, avoid exposing private logs, and keep admin/master actions audited and scoped.**



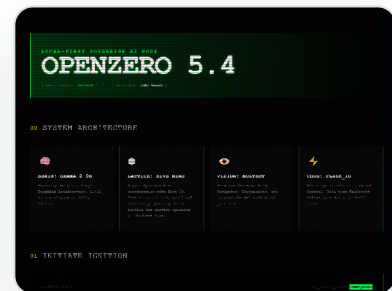
THE POINT

Public docs, private secrets

Proof links make the ecosystem inspectable.

The proof library gathers live sites, GitHub repos, YouTube videos, Hugging Face routes, course pages, manuals, and public research pages so a visitor can verify the shape of the work without needing a private demo.

- **Core routes:** TalkToAI, ZeroThink, OpenZero, ZSEC, FreeWebPanel, DNA, UKRI, course, docs, videos, GitHub, Hugging Face.
- **Satellite routes:** Secure Hosting, World SEO Service, QuantumEncryption1, Cymatics, FrontDeskAgent, WordPress AI, and project showcases.
- **This turns the docs from a brochure into an evidence map.**



THE POINT

Many public routes, one map

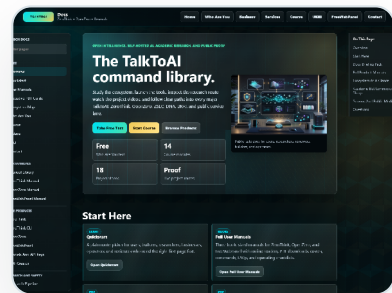
The docs should leave no reader stuck.

A strong documentation hub does not make people read everything. It gives each audience one clear next action: start the course, open ZeroThink, install OpenZero, read FreeWebPanel, check ZSEC, inspect GitHub, or use the contact form.

● **Students: course, videos, certificate, and research route.**

● **Businesses: services, products, proof library, and contact form.**

● **Operators and developers: manuals, security docs, GitHub, OpenZero, FreeWebPanel, and ZSEC.**



THE POINT

Clear next step for every visitor

<https://talktoai.org/>

<https://talktoai.org/course/>

<https://talktoai.org/zsec/>

<https://docs.talktoai.org/>

<https://docs.talktoai.org/freewebpanel/>

<https://docs.talktoai.org/manuals/freewebpanel-user-manual/>

<https://openzero.talktoai.org/>

<https://zerothink.talktoai.org/faq>