

ONE-PAGE SYSTEM EXPLAINER

UnyKorn + AIT Biofield OS

Protected IP. Governed claims. On-chain proof. RWA-ready infrastructure.



AIT BIOFIELD OS

POWERED BY UNYKORN PROTOCOL

IP PROTECTION

CLAIM GOVERNANCE

IPFS PROOF

RWA READY

x402 MONETIZED

WHAT THE SYSTEM IS

AIT Biofield OS is the digital infrastructure layer around AIT-related therapeutic technology. It does not perform treatment. It organizes, protects, verifies, packages, licenses, and governs the technology so partners, operators, and funders can review it through a structured system.

CORE VALUE

- Protect sensitive IP through private vaults, access controls, and proof manifests.
- Classify claims before publishing or financing them.
- Turn documents, license rights, and deployment packages into verifiable assets.
- Connect AIT into UnyKorn protocol, service mesh, and future L1 programmability.

1 Partner Technology



2 Agentic RAG



3 Claim + Evidence Registry



4 IPFS / Proof Vault



5 Service Mesh



6 On-chain Anchors



7 RWA + x402

FIRST PRODUCT AIT Proof + Licensing OS

A shareable data room, proof vault, claim matrix, licensing model, and readiness workflow.

KEY ROUTE FAMILIES

/ait /systems/ait-biofield /protocol
/l1 /mesh /agents /developers
/admin/ait /api/anchors /api/x402

NEXT BUILD PHASE

Merkle roots, encrypted IPFS payloads, anchor payloads, x402 challenges, claim reviews, and RWA package generators.

INTERNAL DESIGN CERTIFICATE

AIT Biofield Protocol Module

Registered concept: ait.biofield.v1 - a sovereign health-infrastructure protocol module for documents, claims, licenses, proof events, and RWA-readiness workflows.

AIT

PROTOCOL

THIS DESIGN CERTIFIES

AIT BIOFIELD OS

as a protocol-ready module in the UnyKorn Sovereign Infrastructure Mesh

Module scope: document registry, claim governance, evidence proofing, license-package modeling, treatment-center readiness, RWA package preparation, and L1/service-mesh event synchronization.

CAPABILITIES

- Protocol schemas
- Event payloads
- Service mesh sync
- L1-ready anchors

STATUS

- Designed
- Scaffolded
- Build-ready route tree
- Review-gated claims

CONTROLS

- No raw KYC public
- Private data off-chain
- Medical claims gated
- Legal review required

INTERNAL READINESS CERTIFICATE

IP Protection + Proof Readiness

A professional control model for protecting formulas, methods, documents, licensing rights, and claims before public promotion or financing.

AIT

IP VAULT

LAYER 1 - LEGAL IP

- Trade secrets: formula, ratios, protocols
- Patent review: methods, systems, devices
- Copyright: docs, manuals, software, training
- Trademark: AIT, Biofield OS, brand assets

LAYER 2 - TECHNICAL PROOF

- SHA-256 document hashes
- Merkle root construction
- Public or encrypted IPFS payloads
- Polygon, XRPL, UnyKorn L1 anchor payloads
- Version history and proof manifests

LAYER 3 - COMMERCIAL CONTROLS

- NDAs and access controls
- License agreements
- Territory restrictions
- Site certification
- Revenue share contracts
- Governance logs

CLAIM + EVIDENCE LIFECYCLE

1 Claim

2 Source

3 Risk

4 Evidence

5 Review

6 Anchor

Every claim. Every source. Every step. Verifiable.

NEVER PUBLIC WITHOUT CONTROLS

- Raw formula or exact ratios
- Private KYC or identity records
- Patient or clinical raw data
- Unfiled patent details
- Private contracts or bank records

RWA + Monetization Map

A safe pathway for turning protected IP, license rights, treatment-center packages, and protocol access into review-gated commercial infrastructure.



HOW AIT HELPS UNYKORN

- Real-world medical infrastructure use case
- New RWA asset class
- High-value document ecosystem
- Strengthens L1 protocol modules
- Expands agentic RAG capabilities
- Drives x402 monetization



HOW UNYKORN HELPS AIT

- IP protection and proof infrastructure
- Claim governance and risk management
- Investor data room and diligence
- Licensing and territory management
- RWA structuring and capital pathways
- x402 monetization and API economy

**STRONGER
TOGETHER**



MONETIZATION ROUTES

IP Protection Sprint

Build vault, hashes, registries, proofs

Diligence Data Room

Paid access for partners and investors

License Packages

Territory, site, equipment, software

Readiness Reports

Treatment-center scoring and review

RWA Structuring

SPV, license, revenue-rights memo

Claim Review Matrix

Medical/legal claim classification

Protocol Access

SaaS access to registry and dashboard

x402 API Access

Pay-per-use verification and reports

BUILD STATUS SNAPSHOT

AIT + Programmability Mesh Scaffold

A shareable implementation status page showing the current system surface and the next engineering phase.

AIT

BUILD

IMPLEMENTED ROUTE SURFACES

/ait, /systems/ait-biofield, /protocol, /l1, /mesh, /agents, /developers, /admin/ait, plus grouped API namespaces for AIT, L1, mesh, agents, x402, and anchors.

CURRENT VALIDATION

- apps/web production build reported as passed
- SHA-256 document hash endpoint scaffolded
- Route groups recognized by Next.js build
- Medical and securities claims remain review-gated

NEXT ENGINEERING PHASE

Merkle roots

Encrypted IPFS payloads

Anchor payloads

x402 challenge flow

Claim review workflow

RWA package generator

Admin approvals

Proof manifests