

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.