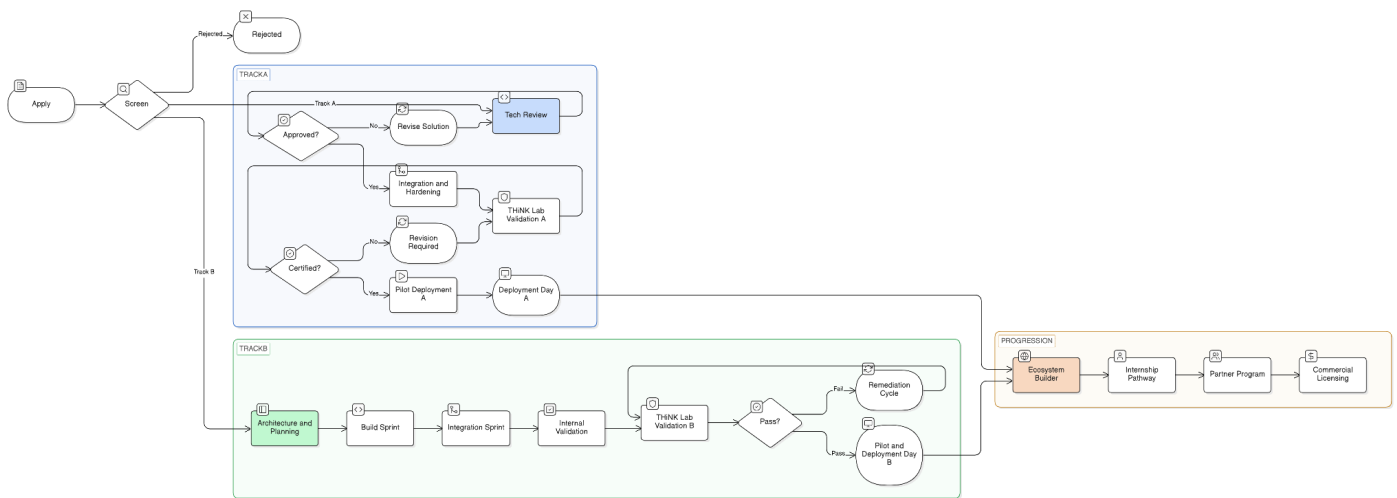


THiNK Fellowship Program Comprehensive Guide

Fellowship Flow Summary



1. Fellowship Track Structure

Track A: Solution Deployment Track

For: Developers with near-complete solutions, MVPs, or existing tools.

Outcome:

Deployment and validation of a production-certified solution within the THiNK ecosystem.

Track B: Solution Build & Integration Track

For: Developers with strong technical capability and a solution concept under development.

Outcome:

Build, integrate, and deploy a production-ready solution within 12 weeks.

2. Application & Track Selection (Week 0)

Objective

Assess applicants and confirm readiness for their chosen track.

Process

Developers submit:

- Project summary
- Current stage (idea / MVP / production-ready)
- Technical stack
- Demo evidence (GitHub, link, screenshots, API docs)

Evaluation Areas

- Technical capability
- Product feasibility
- Ecosystem fit
- Localization readiness

Output

- Acceptance / Rejection
- Track confirmation (self-selected)
- Mentor assignment
- Fellowship brief

TRACK A: SOLUTION DEPLOYMENT TRACK

Phase 1: Technical Review (Week 1)

Objective

Validate readiness of existing solution for integration.

Focus Areas

- Code quality
- API readiness
- Security baseline
- Deployment compatibility

Output

Approved for integration

Phase 2: Integration & Hardening (Weeks 2–5)

Objective

Integrate solution into THiNK ecosystem and stabilize it.

Activities

- THiNK API integration
- Performance optimization
- Bug fixes and refinements
- Compliance adjustments

Output

Deployment-ready system

Phase 3: THiNK Lab Validation (Weeks 6–7)

Objective

Certify solution using CAP framework.

CAP Framework

- Compliance - ethical + governance checks
- Accuracy - correctness of outputs
- Performance - speed, stability, scalability

Additional Checks

- Security validation
- Localization readiness
- System reliability

Output

Certified solution (or revision required)

Phase 4: Pilot Deployment (Week 8)

Objective

Deploy into a real THiNK ecosystem use case.

Environments

- THiNK Clubs
- Screening Centres
- Internal THiNK systems

Metrics

- Adoption
- Accuracy
- Performance
- Operational value

Phase 5: Deployment Day & Progression (Week 9)

Developers present:

- Final solution
- Validation results
- Pilot performance
- Deployment readiness
- Commercial potential

TRACK B: SOLUTION BUILD & INTEGRATION TRACK

Phase 1: Architecture & Planning (Week 1)

Objective

Define technical foundation before development begins.

Deliverables

- System architecture
- Tech stack selection
- Deployment approach
- Validation criteria

Phase 2: Build Sprint (Weeks 2–6)

Objective

Develop working MVP.

Activities

- Core system development
- Weekly sprint demos
- Mentor feedback cycles

Output

Functional MVP

Phase 3: Integration Sprint (Weeks 7–8)

Objective

Integrate with THiNK systems.

Activities

- API integration
- Localization implementation

- Performance improvements

Output

THiNK-compatible solution

Phase 4: Internal Validation (Weeks 9–10)

Objective

Ensure production readiness.

Validation Areas

- Functionality
- Stability
- Security
- UX
- Localization

Output

Release Candidate

Phase 5: THiNK Lab Validation (Weeks 11–12)

Objective

Final certification via CAP framework.

CAP Framework

- Compliance

- Accuracy
- Performance

Additional Checks

- Ethical AI compliance
- Security audit
- Localization quality

Outcomes

- Pass → Deployment
- Conditional Pass → Fixes required
- Fail → Remediation cycle

Phase 6: Pilot Deployment (Week 12)

Objective

Deploy into a live ecosystem environment.

Environments

- THiNK Clubs
- Screening Centres
- Internal systems

Final Deliverables

- Live deployment
- Demo presentation

3. Progression Pathways

After Deployment Day, fellows may transition into:

Ecosystem Builder

Solution published in THiNK Credibility Centre

Internship Pathway

Placement into THiNK product or engineering teams

Partner Program Transition

Move into THiNK Reseller ecosystem

Commercial Licensing

Licensing agreements for external or enterprise deployment

4. Fellowship Operating Requirements

All fellows must:

- Meet weekly milestones
- Submit demo updates
- Maintain documentation
- Participate in reviews
- Resolve blockers within 24 hours

5. Fellowship Incentives

Non-cash benefits include:

- THiNK Lab certification
- Ecosystem credibility recognition
- Internship consideration
- Partner track eligibility
- Licensing opportunities

Revision #1

Created 2026-05-12 08:10:35 UTC by Aisha M. Nur

Updated 2026-05-12 08:11:30 UTC by Aisha M. Nur