



## What's in This Report

We analyzed your Clean Architecture implementation and created a comprehensive guide for improving it. Here are the documents:

## **1. Architecture Analysis Report (Main Document)**

-  **50+ pages** of detailed analysis
- Current state assessment
- Problems identified
- Complete migration plan
- Code examples

## 2. Quick Reference Guide (Daily Use)

-  **Quick decision trees**
- "Where does this code go?"
- Common patterns
- Anti-patterns to avoid

### 3. Migration Example (Step-by-Step)

-  **Concrete refactoring example**
- Before/after code
- Step-by-step instructions
- Apply to all 24 use cases

## 4. Thunk Layer Discussion (Addresses Concerns)

-  "Won't thunks make Presentation too large?"
- Should we add helpers?
- Should we add another layer?
- Pragmatic recommendations

## 5. Container Location Rationale (Design Decision)

-  Why DI container lives outside layers
- Bootstrap vs business logic
- Where legacy code goes ( src/old/ )

## 6. Abstraction Strategy (What to Abstract)

-  **Beyond repositories, what should be abstracted?**
- Decision framework with checklist
- Analytics, Time Provider, Feature Flags
- Anti-patterns to avoid



## Key Findings (TL;DR)



### What's Working Well

1. **4-layer architecture is appropriate** for your complexity level
2. **Domain layer is excellent** - pure, no framework dependencies
3. **Repository pattern works well** - abstracts Firebase/Sanity
4. **DI provides value** for repositories and use cases
5. **Clear separation** between layers (mostly)

## ⚠ Critical Issues Found

### 1. 24 use cases coupled to Redux Toolkit ( `createAsyncThunk` )

- Cannot test without Redux
- Cannot reuse in scripts/workers
- Violates framework-agnostic principle

### 2. StateManager in wrong layer ( `application/` → should be `presentation/` )

- Redux is a delivery mechanism, not application logic

### 3. 3 dependency violations (Application imports Presentation)

- `MetricWithValue` type in wrong location
- Hormone generators in screens folder



## Recommended Solution

**Decision: Keep 4 Layers + Decouple Use Cases**

**Why 4 layers:**

-  Right complexity for 24 use cases
-  Team already familiar
-  Industry standard
-  Clear boundaries

## What changes:

1. Move thunks from use cases → presentation layer
2. Move StateManager → presentation layer
3. Fix type import violations
4. Use cases return `Promise<T>`, not `createAsyncThunk`

## ⚠ New Architecture Pattern

### Before (Problematic)

```
// ✗ Application layer
@Injectable()
export class GetDataUseCase {
  execute = createAsyncThunk(/* Redux stuff */);
}
```

## After (Clean)

```
// ✅ Application layer - pure business logic
@Injectable()
export class GetDataUseCase {
  async execute(params: Params): Promise<Result> {
    return await this.repository.getData(params);
  }
}

// ✅ Presentation layer - Redux integration
export const fetchData = createAsyncThunk("data/fetch", async (params) => {
  const useCase = container.resolve(GetDataUseCase);
  return await useCase.execute(params);
});
```



# Migration Scope

## Affected Files

Category	Count	Effort
Use cases to refactor	24	15-20 min each
Thunk files to create	~6	1-2 hours total
Redux slices to update	13	15 min each
ViewModels to update	~20	5 min each
Test files to update	~24	20 min each

**Total Estimated Time: 27-36 hours (4-5 days)**

## Affected Use Cases (All 24)

### LifeContext (7):

- GetLifeContextUseCase
- InitiateMenstruationLifeContextUseCase
- RestartMenstruationLifeContextUseCase
- CalculateMenstrualCyclesUseCase
- UpdateMenstrualPhaseLengthsDataUseCase
- RecomputeAfterLifeContextChangeUseCase
- GetStatusModeUseCase

### MetricLog (4):

- SaveMetricLogsUseCase
- ListMetricLogsUseCase



## Suggested Timeline

### Phase 1: Quick Wins (Week 1 - 1 day)

- Fix type import violations (30 min)
- Move StateManager to Presentation (3 hours)
- Move DI container to `src/container.ts` (15 min)
- Move legacy code to `src/old/` (30 min)
- **Deliverable:** Cleaner layer structure

## Phase 2: Decouple Use Cases (Weeks 2-3 - 3-4 days)

-  Create thunk files (6-8 hours)
-  Refactor all 24 use cases (8-12 hours)
-  Update Redux slices (3-4 hours)
-  Update ViewModels (2-3 hours)
- **Deliverable:** Framework-agnostic use cases

## Phase 3: Optimization (Week 4 - 1 day)

-  Simplify stateless services (2 hours)
-  Fix infrastructure violations (1 hour)
-  Add architecture tests (2 hours)
- **Deliverable:** Enforced boundaries



# Benefits

## Immediate

- Testability:** Use cases test without Redux
- Clarity:** Clear separation of concerns
- Standards:** Follows Clean Architecture principles

## Long-term

- Flexibility:** Could swap Redux for Zustand/MobX
- Reusability:** Use cases in scripts, workers, CLI
- Maintainability:** Easier onboarding, clearer patterns
- Quality:** Enforced boundaries prevent violations



## Next Steps

### 1. Team Review (This Week)

- [ ] Read executive summary (this document)
- [ ] Review [main report](#) sections 1-6
- [ ] Review [migration example](#)
- [ ] Discuss and approve plan

## 2. Plan Sprint (Next Week)

- [ ] Create tracking issues (24 use cases + setup tasks)
- [ ] Assign work (pair programming recommended)
- [ ] Set up branch: architecture/decouple-use-cases

### **3. Execute Migration (Weeks 2-4)**

- [ ] Phase 1: Quick wins
- [ ] Phase 2: Refactor use cases (can be parallelized)
- [ ] Phase 3: Optimization

## 4. Document (Ongoing)

- [ ] Update team wiki with new patterns
- [ ] Add [quick reference](#) to onboarding
- [ ] Code review checklist



## How to Use These Documents

### For Team Leads

👉 Read: [Architecture Analysis Report](#) (full details)

### For Developers (Daily)

👉 Use: [Quick Reference Guide](#) (where to put code)

## For Refactoring

- 👉 Follow: [Migration Example](#) (step-by-step guide)

## For Addressing Concerns

- 👉 See: [Thunk Layer Discussion](#) (helper/layer concerns)
- 👉 See: [Container Location Rationale](#) (why outside layers)

## For Architecture Decisions

- 👉 See: [Abstraction Strategy](#) (what should be abstracted)

## FAQ

**Q: Do we have to do this?**

A: No, but highly recommended. Current pattern violates Clean Architecture principles and makes testing/reusability difficult.

**Q: Can we do this incrementally?**

A: Yes! Start with Phase 1 (quick wins), then tackle use cases one at a time.

**Q: Will this break anything?**

A: No. This is a refactoring - behavior stays the same, structure improves.

**Q: How long will this take?**

A: 27-36 hours total (~4-5 days of focused work). Can be parallelized across team.

## 📞 Questions or Clarifications?

- **Architecture concerns:** Review Section 6 of [main report](#)
- **Migration steps:** See [Migration Example](#)
- **Daily decisions:** Use [Quick Reference](#)
- **"Too large" concerns:** Read [Thunk Layer Discussion](#)
- **Container location:** Read [Container Location Rationale](#)
- **What to abstract:** Read [Abstraction Strategy](#)
- **Technical details:** See [Main Report](#)

## Approval Checklist

Before starting migration:

- [ ] Team has reviewed all documents
- [ ] Migration plan is approved
- [ ] Timeline is agreed upon
- [ ] Tracking issues created
- [ ] Branch created
- [ ] Pair programming partners assigned

**Report Status:**  Complete and ready for review

**Recommended Action:** Schedule team review meeting

**Priority:** High (architectural debt)

**Risk:** Low (pure refactoring, no behavior changes)



## Complete Document Set

1. [\*\*Architecture Report Summary\*\*](#) ← You are here
2. [\*\*Architecture Analysis Report\*\*](#) (50+ pages, detailed)
3. [\*\*Architecture Quick Reference\*\*](#) (daily use)
4. [\*\*Migration Example\*\*](#) (step-by-step guide)
5. [\*\*Thunk Layer Discussion\*\*](#) (addresses size concerns)
6. [\*\*Container Location Rationale\*\*](#) (bootstrap design)
7. [\*\*Abstraction Strategy\*\*](#) (what to abstract)

*Generated: 2025-11-19*

*Documents created: 7 comprehensive guides*