

# PHASE\_2\_ROADMAP

---

## 1 Djed Phase 2 Roadmap

### 1.1 🌟 Vision

### 1.2 📊 Phase 1 Learnings (What Worked)

#### 1.2.1 ✅ Successes from @djed/logger

#### 1.2.2💡 Apply to Phase 2

### 1.3🚀 Phase 2A: Core Infrastructure (Next 2-4 Weeks)

#### 1.3.1 Package 2: @djed/config (Priority: HIGH)

#### 1.3.2 Package 3: @djed/errors (Priority: HIGH)

#### 1.3.3 Package 4: @djed/http-client (Priority: MEDIUM)

### 1.4🏗️ Phase 2B: Templates (Weeks 5-6)

#### 1.4.1 Template 1: mcp-server-minimal (Priority: CRITICAL)

#### 1.4.2 Template 2: express-api-starter (Priority: MEDIUM)

### 1.5📦 Phase 2C: Advanced Packages (Weeks 7+)

#### 1.5.1 Package 5: @djed/telemetry (Priority: LOW)

#### 1.5.2 Package 6: @djed/cache (Priority: LOW)

### 1.6🎯 Phase 2 Success Criteria

#### 1.6.1 Package Quality Gates (All packages must meet)

#### 1.6.2 Ecosystem Health

#### 1.6.3 Adoption Metrics (Target)

### 1.7📅 Timeline Summary

### 1.8⌚ Iteration Strategy

#### 1.8.1 Release Cadence

#### 1.8.2 Feedback Loop

#### 1.8.3 Prioritization Framework

### 1.9💰 Resource Allocation

#### 1.9.1 Time Budget (Per Package)

## 1.9.2 Parallel Work Opportunities

### 1.10 🎓 Learning Goals

#### 1.10.1 Technical Skills Developed

#### 1.10.2 Ecosystem Building

### 1.11 🚨 Risk Mitigation

#### 1.11.1 Known Risks

### 1.12 📈 Metrics Dashboard (Track Weekly)

#### 1.12.1 Package Health

#### 1.12.2 Community

#### 1.12.3 Internal Usage

### 1.13 🎉 Phase 2 Success Looks Like

### 1.14 🚀 Next Immediate Actions

#### 1.14.1 Week 1 Kickoff (Starting Now)

### 1.15 📖 Reference Documents

# 1 Djed Phase 2 Roadmap

---

**Built on the success of @djed/logger v0.1.0**

---

## 1.1 🎯 Vision

---

Expand Djed from a single package to a comprehensive infrastructure ecosystem that accelerates LUXOR project development with production-ready, well-tested packages and templates.

**Core Principle:** Ship fast, iterate based on real-world usage.

---

## 1.2 Phase 1 Learnings (What Worked)

---

### 1.2.1 Successes from @djed/logger

1. **Progressive API Design** (L1→L3) - Users can grow with the package
2. **Comprehensive Testing** - 35 tests, 100% coverage = confidence
3. **Rich Documentation** - 14 docs covering every angle
4. **Quality Gates** - Automated validation (bundle size, tests, security)
5. **Fast Shipping** - MVP to production in focused timeline

### 1.2.2 Apply to Phase 2

- **All packages** use progressive API (L1 novice → L3 expert)
  - **All packages** ship with 100% test coverage
  - **All packages** include comprehensive docs
  - **All packages** validated before publishing
- 

## 1.3 Phase 2A: Core Infrastructure (Next 2-4 Weeks)

---

### 1.3.1 Package 2: @djed/config (Priority: HIGH)

**Problem:** Every project needs configuration management (env vars, secrets, validation)

**Solution:** Type-safe configuration loader with validation

**Features:**

```

// L1: Novice (Zero config)
import { loadConfig } from '@djed/config';
const config = loadConfig(); // Loads from .env automatically

// L2: Intermediate (Schema validation)
import { loadConfig, z } from '@djed/config';
const config = loadConfig({
  schema: z.object({
    PORT: z.number().default(3000),
    DATABASE_URL: z.string().url(),
    API_KEY: z.string().min(32)
  })
});

// L3: Expert (Multiple sources, transforms)
const config = loadConfig({
  sources: ['.env', '.env.local', process.env],
  transforms: { PORT: Number },
  validation: 'strict',
  secrets: ['API_KEY', 'DATABASE_URL']
});

```

**Why Next?** - Used in 100% of LUXOR projects - Pairs naturally with @djed/logger (log config loading) - Prevents common mistakes (missing env vars, type errors)

**Timeline:** 1 week - Day 1-2: Core implementation + tests - Day 3-4: Documentation + demos - Day 5: Quality review + publish

**Dependencies:** zod (for schema validation)

### 1.3.2 Package 3: @djed/errors (Priority: HIGH)

**Problem:** Inconsistent error handling across projects

**Solution:** Structured error classes with context

**Features:**

```

// L1: Novice (Simple error classes)
import { NotFoundError, ValidationError } from '@djed/errors';

throw new NotFoundError('User not found');
throw new ValidationError('Invalid email format');

// L2: Intermediate (Context + serialization)
throw new NotFoundError('User not found', {
  userId: 123,
  requestId: 'abc-123'
});

// L3: Expert (Custom error classes)
import { BaseError } from '@djed/errors';

class PaymentError extends BaseError {
  constructor(message, context) {
    super(message, context);
    this.name = 'PaymentError';
    this.statusCode = 402;
  }
}

```

**Why Next?** - Pairs with @djed/logger (structured error logging) - Needed for API responses (consistent error format) - Common pattern across all projects

**Timeline:** 1 week

**Dependencies:** None (pure TypeScript)

### 1.3.3 Package 4: @djed/http-client (Priority: MEDIUM)

**Problem:** Repetitive HTTP client setup (retry, timeout, logging)

**Solution:** Pre-configured HTTP client with smart defaults

**Features:**

```

// L1: Novice (Zero config)
import { createClient } from '@dqed/http-client';

const api = createClient('https://api.example.com');
const user = await api.get('/users/123');

// L2: Intermediate (Retry + timeout)
const api = createClient('https://api.example.com', {
  timeout: 5000,
  retry: { attempts: 3, backoff: 'exponential' },
  logger: myLogger // Integrates with @dqed/logger
});

// L3: Expert (Interceptors + custom handling)
const api = createClient('https://api.example.com', {
  interceptors: {
    request: (config) => addAuthHeader(config),
    response: (res) => unwrapData(res),
    error: (err) => handleApiError(err)
  }
});

```

**Why Next?** - Common need (every project calls external APIs) - Integrates with @dqed/logger and @dqed/errors - Reduces boilerplate

**Timeline:** 1 week

**Dependencies:** axios or fetch-based

## 1.4 Phase 2B: Templates (Weeks 5-6)

### 1.4.1 Template 1: mcp-server-minimal (Priority: CRITICAL)

**Problem:** Creating MCP servers from scratch is repetitive

**Solution:** Minimal template with best practices built-in

**Structure:**

```
mcp-server-minimal/
├── src/
│   ├── index.ts          # Server entry
│   └── tools/             # Tool implementations
│       └── resources/     # Resource handlers
└── tests/
    └── server.test.ts    # Integration tests
├── package.json
└── tsconfig.json
└── README.md
```

**Features:** - Uses @djed/logger for logging - Uses @djed/config for configuration - Uses @djed/errors for error handling - 100% typed with TypeScript - Test suite included - Ready to integrate with Claude Code

**Why Critical?** - Validates the Djed ecosystem (packages work together) - High-value output (accelerates MCP development) - Showcases best practices

**Timeline:** 4 days - Day 1-2: Template structure + implementation - Day 3: Tests + documentation - Day 4: Integration testing with real MCP use case

---

## 1.4.2 Template 2: express-api-starter (Priority: MEDIUM)

**Problem:** Setting up Express APIs with best practices takes time

**Solution:** Production-ready Express template

**Features:** - Express server with middleware - @djed/logger for request logging - @djed/config for environment variables - @djed/errors for error handling - @djed/http-client for external API calls - TypeScript strict mode - Test suite with supertest - Docker support

**Timeline:** 5 days

---

# 1.5 📦 Phase 2C: Advanced Packages (Weeks 7+)

---

## 1.5.1 Package 5: @djed/telemetry (Priority: LOW)

**Problem:** No standardized metrics/tracing

**Solution:** OpenTelemetry wrapper

**Features:**

```
import { createTelemetry } from '@djed/telemetry';

const telemetry = createTelemetry({
  service: 'my-api',
  exporters: ['console', 'jaeger']
});

// Automatic instrumentation
telemetry.instrument(app); // Express auto-instrumentation
```

---

## 1.5.2 Package 6: @djed/cache (Priority: LOW)

**Problem:** Caching implementations vary widely

**Solution:** Multi-backend cache abstraction

**Features:**

```
import { createCache } from '@dqed/cache';

// L1: In-memory cache
const cache = createCache();

// L2: Redis backend
const cache = createCache({ backend: 'redis', url: REDIS_URL });

// L3: Multi-tier (memory → redis)
const cache = createCache({
  tiers: [
    { backend: 'memory', ttl: 60 },
    { backend: 'redis', ttl: 3600 }
  ]
});
```

## 1.6 Phase 2 Success Criteria

---

### 1.6.1 Package Quality Gates (All packages must meet)

- Bundle size: < 10 KB (gzipped)
- Test coverage: > 90%
- TypeScript: 100% typed
- Documentation: README + API docs + examples
- Zero vulnerabilities
- Progressive API (L1 → L2 → L3)

### 1.6.2 Ecosystem Health

- All packages work together (validated via templates)
- Consistent APIs across packages
- Shared testing utilities

-  Centralized documentation

## 1.6.3 Adoption Metrics (Target)

-  npm downloads: > 100/week per package
  -  GitHub stars: > 50 (repo total)
  -  Internal usage: Used in 3+ LUXOR projects
  -  Community engagement: 5+ external issues/PRs
- 

## 1.7 Timeline Summary

---

Week	Focus	Deliverables
<b>Week 1</b>	@djed/config	Package published, 100% tested
<b>Week 2</b>	@djed/errors	Package published, 100% tested
<b>Week 3</b>	@djed/http-client	Package published, 100% tested
<b>Week 4</b>	Integration	All packages work together
<b>Week 5</b>	mcp-server-minimal	Template published
<b>Week 6</b>	express-api-starter	Template published
<b>Week 7+</b>	Advanced packages	Based on demand

---

# 1.8 Iteration Strategy

---

## 1.8.1 Release Cadence

- **Major releases** (x.0.0): New packages/templates
- **Minor releases** (0.x.0): New features
- **Patch releases** (0.0.x): Bug fixes

## 1.8.2 Feedback Loop

1. **Internal dogfooding:** Use in LUXOR projects
2. **Public release:** npm + GitHub
3. **Monitor usage:** Downloads, issues, feedback
4. **Iterate:** Based on real-world pain points

## 1.8.3 Prioritization Framework

**High Priority** = High usage × High pain × Low complexity **Medium Priority** = High usage × Medium pain × Medium complexity **Low Priority** = Nice-to-have or complex to build

---

# 1.9 Resource Allocation

---

## 1.9.1 Time Budget (Per Package)

- **Implementation:** 2-3 days
- **Testing:** 1 day
- **Documentation:** 1 day
- **Quality review:** 0.5 day
- **Publishing:** 0.5 day

**Total per package:** ~5-7 days

## 1.9.2 Parallel Work Opportunities

- Documentation can start on Day 2 (while tests run)
  - Multiple packages can be in different phases
  - Templates can be scaffolded early (structure first)
- 

# 1.10 Learning Goals

---

## 1.10.1 Technical Skills Developed

- Monorepo management (Lerna/Turborepo)
- Package publishing workflows
- API design patterns
- Testing strategies
- Documentation best practices

## 1.10.2 Ecosystem Building

- Community engagement
  - Issue triage and support
  - Contribution guidelines
  - Release management
-

# 1.11 🚨 Risk Mitigation

---

## 1.11.1 Known Risks

1. **Scope Creep - Risk:** Packages grow too complex - **Mitigation:** Strict L1→L2→L3 progression; L1 ships first
  2. **Maintenance Burden - Risk:** Too many packages to maintain - **Mitigation:** Only ship high-value packages; deprecate unused ones
  3. **Breaking Changes - Risk:** APIs change, breaking users - **Mitigation:** Semantic versioning; deprecation warnings; migration guides
  4. **Low Adoption - Risk:** Nobody uses the packages - **Mitigation:** Internal dogfooding first; promote via blog posts
- 

# 1.12 📈 Metrics Dashboard (Track Weekly)

---

## 1.12.1 Package Health

- npm weekly downloads
- GitHub stars/forks
- Open issues vs closed
- Test coverage %
- Bundle size (KB)

## 1.12.2 Community

- External contributors
- Pull requests merged
- Issue response time

- Documentation views

### 1.12.3 Internal Usage

- **LUXOR projects using Djed**

---

- **packages per project**

---

- Developer satisfaction (survey)
- 

## 1.13 🎉 Phase 2 Success Looks Like

---

**By End of Phase 2:** - ✓ 6 published packages (@djed/logger + 5 more) - ✓ 2 production templates - ✓ Used in 3+ LUXOR projects - ✓ 100+ weekly npm downloads (total) - ✓ 50+ GitHub stars - ✓ Comprehensive documentation site - ✓ Active community (issues, PRs)

**Outcome:** Djed becomes the default infrastructure for new LUXOR projects.

---

# 1.14 🚀 Next Immediate Actions

---

## 1.14.1 Week 1 Kickoff (Starting Now)

**Monday:** 1. Create `@djed/config` package structure 2. Implement L1 API (zero config) 3. Write initial tests

**Tuesday:** 4. Implement L2 API (schema validation) 5. Complete test coverage (100%)

**Wednesday:** 6. Implement L3 API (advanced features) 7. Write documentation (README, API docs, examples)

**Thursday:** 8. Quality review (bundle size, security, performance) 9. Integration testing with `@djed/logger`

**Friday:** 10. Publish to npm 11. Update Djed monorepo README 12. Announce internally (Slack, email)

---

# 1.15 📚 Reference Documents

---

**From Phase 1:** - Djed Infrastructure Spec v1.1 - `@djed/logger` Implementation - Publishing Workflow

**Templates:** - Use `@djed/logger` as quality template - Follow same structure for all new packages

---

**Phase 2 Start Date:** 2025-11-04 **Expected Completion:** 2025-12-15 (6 weeks)

**Status:**  READY TO START

---

*Generated 2025-11-03 - This is a living document. Update based on learnings and real-world usage.*