

Linear KPI Runner - Technical Implementation Notes

Table of Contents

- 1. [System Overview](#)
 - 2. [Architecture](#)
 - 3. [Core Modules](#)
 - 4. [KPI Computation Logic](#)
 - 5. [Slack Integration](#)
 - 6. [LLM Query Interpreter](#)
 - 7. [Historical Data & Context Capture](#)
 - 8. [Caching Strategy](#)
 - 9. [Configuration Management](#)
 - 10. [API Reference](#)
 - 11. [Database Schema](#)
-

System Overview

Linear KPI Runner is an intelligent CLI-based KPI tracking system for engineering teams using Linear project management.

Key Features

Feature	Description
DEL KPI	Delivery Excellence Level metrics (Committed vs Completed deliverables)
Feature Movement	Project state tracking (Done/In-Flight/Not Started)
Live Queries	Real-time Linear API integration
Snapshot System	Point-in-time data capture for historical analysis
Slack Integration	Key discussions from team channels with user resolution
LLM Query Interpreter	Natural language understanding with typo correction
Project Deep Dive	Comprehensive project analysis combining Linear + Slack data
Historical Analysis	Q1 retrospective data capture and trend tracking

Tech Stack

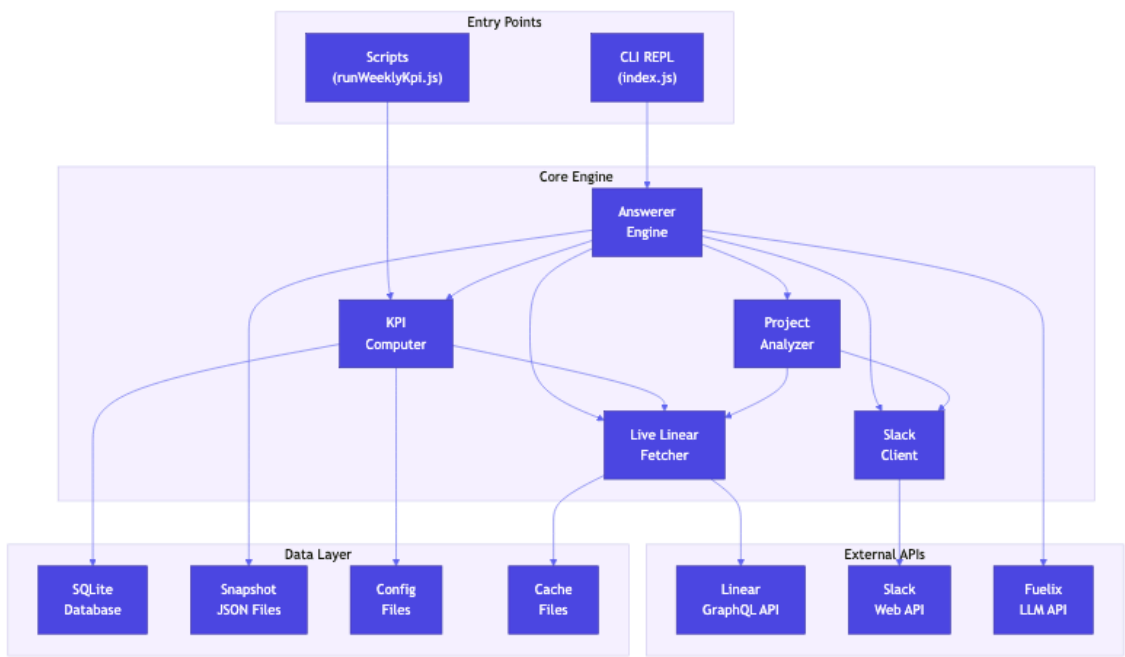
Component	Technology
Runtime	Node.js (ES6+)
Database	SQLite (better-sqlite3)
APIs	Linear GraphQL API, Slack Web API
LLM	Fuelix API (GPT-5.2)
Cache	File-based TTL cache + localStorage

Supported Pods (9 Total)

Pod Name	Alias	Description
FTS	-	Full-Task Service
GTS	-	Ground Truth Service
Platform	-	Platform Infrastructure
Control Center	-	Operations Control
Talent Studio	-	Talent Management
Growth & Reuse	GR	Growth & Reuse Team
ML	-	Machine Learning Team
FOT	-	Field Operations Technology
BTS	-	Business Technology Services

Architecture

System Architecture Diagram



High-Level System Components

The system is organized into four main layers:

1. Entry Points

- CLI REPL (`index.js`) - Interactive command-line interface

- Scripts (`runWeeklyKpi.js` , `captureContext.js`) - Automated batch processing

2. External APIs

- Linear GraphQL API - Project and issue data
- Slack Web API - Team discussions and messages
- Fuelix LLM API - Natural language query processing

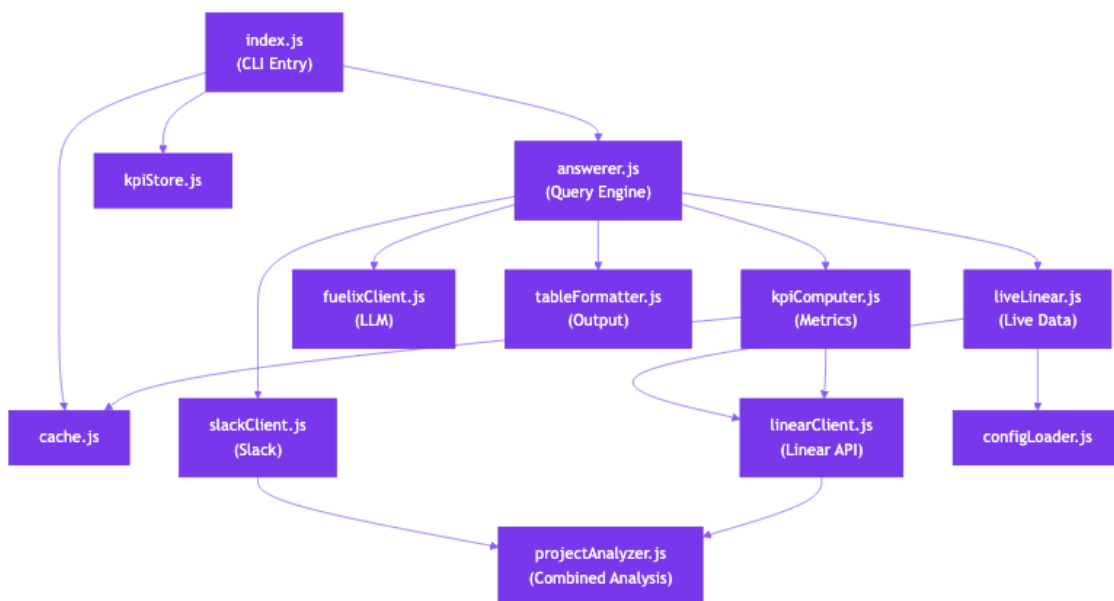
3. Core Engine

- Answer Engine - Command parsing and response generation
- KPI Computer - Metrics calculation
- Live Linear Fetcher - Real-time data retrieval
- Slack Client - Team communication data
- Project Analyzer - Combined Slack + Linear analysis

4. Data Layer

- SQLite Database (`state/kpi_state.db`)
- Snapshot JSON files (`output/`)
- Configuration files (`config/`)
- Cache files (`cache/`)

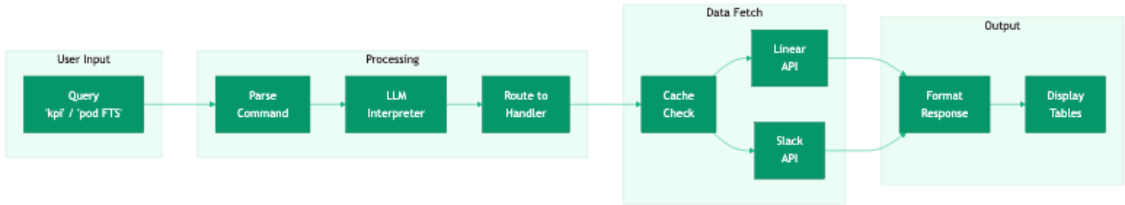
Module Dependencies



Module	Dependencies	Purpose
<code>index.js</code>	<code>answerer</code> , <code>kpiStore</code> , <code>cache</code> , <code>liveLinear</code>	CLI entry point
<code>answerer.js</code>	<code>liveLinear</code> , <code>kpiComputer</code> , <code>fuelixClient</code> , <code>tableFormatter</code> , <code>slackClient</code>	Query processing
<code>kpiComputer.js</code>	<code>linearClient</code> , <code>cache</code> , <code>configLoader</code>	KPI calculations
<code>liveLinear.js</code>	<code>linearClient</code> , <code>configLoader</code> , <code>cache</code>	Live data fetching

slackClient.js	-	Slack API wrapper
projectAnalyzer.js	linearClient, slackClient, projectChannelMapper	Combined analysis

Data Flow



User Query Flow:

1. User enters query → CLI REPL
2. Query parsed by `parseCommand()` or sent to LLM interpreter
3. Command routed to appropriate handler
4. Data fetched from Linear/Slack/Cache
5. Response formatted and displayed

KPI Computation Flow:

1. Load configuration (pods, labels, cycle calendar)
2. Fetch DEL issues from Linear API
3. For each cycle C1-C6: count committed/completed
4. Calculate delivery percentages and spillover
5. Format tables and generate insights

Core Modules

1. Answer Engine (`answerer.js`)

Command Types Supported:

Command Type	Example	Description
<code>all_pods_summary</code>	"kpi", "what's happening this week"	Cross-pod KPI dashboard
<code>pod_summary</code>	"pod FTS"	Single pod overview
<code>pod_narrative</code>	"what's going on in FTS"	Rich pod narrative
<code>pod_projects</code>	"pod FTS projects"	List pod projects
<code>project_detail</code>	"project tagging"	Project details
<code>project_deep_dive</code>	"deep dive AI interviewer"	Full Slack+Linear analysis
<code>project_blockers</code>	"project X blockers"	Show blockers

dels_by_cycle	"DELS in C1"	DELS planned for cycle
pending_dels	"pending dels"	Incomplete DELs

Key Functions:

Function	Purpose
parseCommand(input)	Parse user input into command structure
interpretQueryWithLLM()	Use LLM for typo correction and intent extraction
extractPodFromQuery()	Find pod name in query
extractProjectFromNaturalLanguage()	Extract project from natural queries
fetchPodFeatureReadiness()	Get PRD/Design/Dev status per project

2. KPI Computer (kpiComputer.js)

Computation Functions:

Function	Purpose
computeCycleKpi()	DEL metrics per pod/cycle
computeFeatureMovement()	Project states per pod
computeCombinedKpi()	Both metrics + project summaries
fetchPendingDELS()	Get incomplete DELs by pod
fetchDELSByCycle()	DELS planned for specific cycle

Helper Functions:

Function	Purpose
getCycleKeyByDate()	Determine current cycle from date
isCycleActive()	Check if cycle is currently active
getBestCycleByCommitted()	Find cycle with most committed DELs

3. Linear Client (linearClient.js)

API Methods:

Method	Purpose
gql(query, variables)	Execute GraphQL query
findTeamByName(name)	Find team by name
getProjectsByInitiative(id)	Get projects for initiative

getIssuesByTeam(teamId)	Get team issues
getIssuesByProject(projectId)	Get project issues
getIssueComments(issueId, limit)	Get issue comments
getFeatureReadiness(projectId)	Get PRD/Design/Dev phases

4. Slack Client (slackClient.js)

API Methods:

Method	Format	Purpose
getMessages(channelId)	JSON	Get channel messages
getAllMessages(channelId)	JSON	Get all with pagination
getThreadReplies(channelId, ts)	Form-urlencoded	Get thread replies
getMessagesWithThreads()	Mixed	Expand all threads
getUserInfo(userId)	Form-urlencoded	Resolve user ID to name
resolveUserNames(userIds)	Form-urlencoded	Batch resolve users

5. Project Analyzer (projectAnalyzer.js)

Purpose: Combines Slack discussions + Linear comments into unified project analysis.

Input:

- Project ID
- Options: `daysBack` (default 14), `includeThreads` (default true)

Output:

- Project info
- Slack stats: messageCount, threadCount, participants
- Linear stats: issueCount, commentCount, participants
- Unified timeline of all events

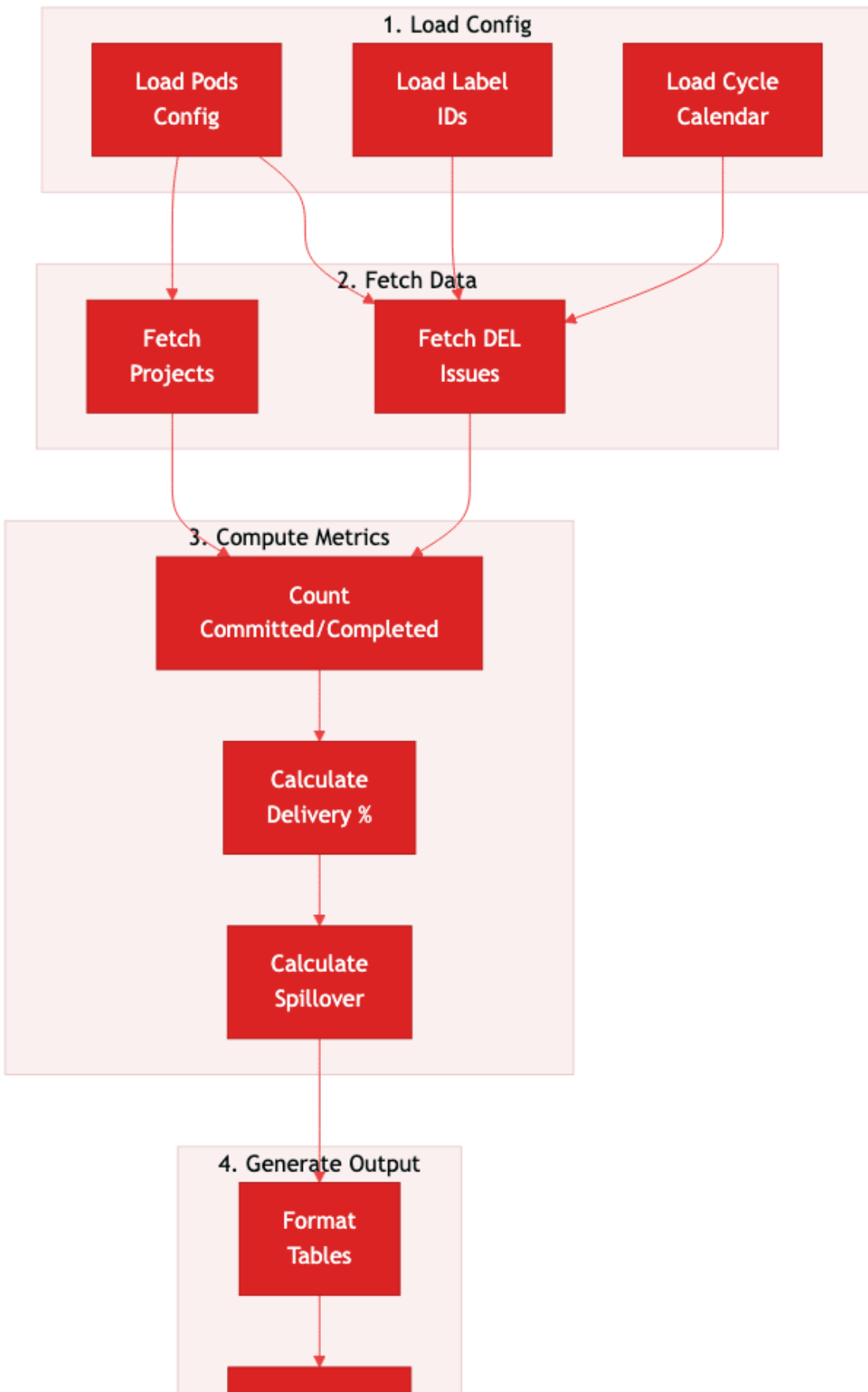
6. Live Linear Layer (liveLinear.js)

Cached Functions:

Function	Cache TTL	Purpose
getLiveProjects(podName)	5 min	Get pod projects
getLiveProject(pod, query)	5 min	Get single project
getLiveBlockers(pod, project)	3 min	Get project blockers
getLiveComments(pod, proj, days)	2 min	Get recent comments
getLivePodSummary(podName)	5 min	Get pod overview

KPI Computation Logic

KPI Computation Flow





DEL (Delivery Excellence Level) Metrics

Definitions:

Metric	Formula
Committed	Issues with DEL label + Cycle baseline label + NOT DEL-CANCELLED
Completed	Committed issues where state.type = "completed" AND completedAt <= cycleEnd
Spillover	committed - completed (0 if cycle active)
Delivery %	(completed / committed) × 100

Cycle Detection Algorithm

1. Check each cycle C1-C6 for current date
 2. If date falls within [start, end] → return that cycle
 3. If no active cycle → return most recently ended cycle
 4. Default fallback → C1

Feature Movement States

Project State	Normalized State
"completed"	"done"
"started", "paused"	"in_flight"
"planned", "backlog"	"not_started"
"canceled"	"cancelled"

Per Pod Metrics:

- plannedFeatures = total projects
- done = count where state == "done"
- inFlight = count where state == "in_flight"
- notStarted = count where state == "not_started"

Slack Integration

Key Features

1. **Message Fetching** - Retrieve channel messages with pagination (unlimited)
2. **Thread Expansion** - Get all replies for threaded conversations
3. **User Resolution** - Convert <@U12345> mentions to actual names

4. **Rate Limiting** - Built-in delays to respect Slack API limits

User ID Resolution Flow

Step	Action	Example
1	Extract user IDs from text	Found: [U1234, U5678]
2	Call <code>users.info</code> for each ID	API returns user profiles
3	Build mapping	{ U1234: "John", U5678: "Sarah" }
4	Replace in text	"Thanks John for Sarah's update"

API Methods by Format

Method	Format	Notes
<code>conversations.history</code>	JSON	Get channel messages
<code>conversations.replies</code>	Form-urlencoded	Required for thread replies
<code>users.info</code>	Form-urlencoded	Required for user lookup
<code>conversations.join</code>	JSON	Join public channel
<code>chat.postMessage</code>	JSON	Post messages

Key Discussions Feature

Combines both Slack messages and Linear comments to provide comprehensive view:

Output Format:

- 1. **PRD Review Meeting** (Slack - Jan 25) - John raised concerns about API design...
- 2. **Blocker: Database Migration** (Linear - Jan 24) - Sarah commented on schema conflicts...
- 3. **Design Sync** (Slack - Jan 23) - Team discussed UI components...

LLM Query Interpreter

Intent Types

Intent	Description	Example Queries
<code>pod_info</code>	Information about a specific pod	"whats up with fts", "how is talent studio"
<code>project_info</code>	Information about a project	"AI interviewer status", "deep dive cohorts"
<code>all_pods</code>	Overview across all pods	"how are all teams doing", "overall status"
<code>unknown</code>	Cannot determine intent	"hello", ambiguous queries

Query Processing Flow

Step	Input	Output
------	-------	--------

1	"whats going on AI Interviewer"	Send to LLM with context
2	LLM processes	Returns JSON with intent
3	Parse response	{ intent: "project_info", entity: "AI Interviewer", confidence: "high" }
4	Route to handler	getLiveProject("AI Interviewer")

LLM Response Format

```
{
  "intent": "project_info",
  "entity": "AI Interviewer",
  "confidence": "high",
  "corrected_query": "What's going on with AI Interviewer project?"
}
```

Confidence Levels

Level	Confidence	Use Case
High	>90%	Exact match or clear intent
Medium	60-90%	Fuzzy match with context clues
Low	<60%	Ambiguous or unclear query

Historical Data & Context Capture

Historical Data Service (historicalDataService.js)

Purpose: Capture quantitative metrics over time for trend analysis.

Tables:

Table	Purpose
weekly_snapshots	Time-series metrics captured weekly
cycle_closings	End-of-cycle summaries with notes
events_log	Notable events, blockers, wins
quarterly_goals	Q1 goals vs actual values

Key Functions:

Function	Purpose
captureWeeklySnapshot()	Save current metrics

closeCycle()	Record cycle completion
logEvent()	Log notable events
setQuarterlyGoal()	Define pod goals
getWeeklyTrend()	Get metric trends

Context Capture Service (contextCaptureService.js)

Purpose: Capture qualitative data to understand "WHY" behind the numbers.

Tables:

Table	Purpose
linear_comments	Issue comments with sentiment
project_updates	Status changes, descriptions
slack_messages	Team channel discussions
del_issues	DEL issue details

Classification Fields:

Field	Values	Purpose
sentiment	positive/negative/neutral	Comment tone
is_blocker	true/false	Blocking issue indicator
is_risk	true/false	Risk indicator
is_decision	true/false	Decision recorded
keywords	text[]	Extracted topics

Weekly Snapshot Schema

Field	Type	Description
snapshot_date	TEXT	YYYY-MM-DD
week_number	INTEGER	Week of year
cycle	TEXT	C1-C6
pod	TEXT	Pod name
committed_del	INTEGER	DELs committed
completed_del	INTEGER	DELs completed
delivery_pct	INTEGER	Delivery percentage
spillover	INTEGER	Spillover count

planned_features	INTEGER	Total projects
features_done	INTEGER	Completed projects
features_in_flight	INTEGER	Started projects
features_not_started	INTEGER	Backlog projects

Caching Strategy

Cache Configuration

Data Type	TTL	Location
Projects	5 minutes	agent/output/cache/
Issues	3 minutes	agent/output/cache/
Comments	2 minutes	agent/output/cache/
Dashboard	Session	Browser localStorage

Cache Entry Structure

```
{
  "data": "<cached response>",
  "expiresAt": 1706540400000
}
```

Cache Flow

Step	Condition	Action
1	Check cache file	Look for key
2a	HIT + not expired	Return cached data
2b	MISS or expired	Fetch from API
3	Store response	Write to cache with TTL
4	Return	Return fresh data

Cache Decorator Pattern

```
const fetchFn = withCache(
  `projects_${initiativeId}`,
  async () => client.getProjectsByInitiative(initiativeId),
  CACHE_TTL.projects
);
const projects = await fetchFn();
```

Configuration Management

Configuration Files

File	Purpose	Auto-generated
config/linear_ids.json	Primary pod/project config	Yes
config/pods.json	Manual pod config (fallback)	No
config/cycle_calendar.json	Cycle date ranges	No
config/label_ids.json	Label ID mappings	Yes

Config Load Priority

1. **Primary:** config/linear_ids.json
 - Contains: org, pods with initiativeId, projects
2. **Fallback:** config/pods.json
 - Contains: minimal pod config with teamId

Pod Configuration Example

```
{
  "org": {
    "id": "org-uuid",
    "name": "Telus Digital AI Engineering",
    "urlKey": "playment"
  },
  "pods": {
    "FTS": {
      "teamId": "team-uuid",
      "initiativeName": "Q1 2026 - FTS Roadmap",
      "initiativeId": "initiative-uuid",
      "projects": [...]
    },
    "ML": { ... },
    "FOT": { ... },
    "BTS": { ... }
  }
}
```

Cycle Calendar Example

```
{
  "pods": {
    "FTS": {
      "C1": { "start": "2026-01-06", "end": "2026-01-20" },

```

```
      "C2": { "start": "2026-01-20", "end": "2026-02-03" },
      "C3": { "start": "2026-02-03", "end": "2026-02-17" },
      "C4": { "start": "2026-02-17", "end": "2026-03-03" },
      "C5": { "start": "2026-03-03", "end": "2026-03-17" },
      "C6": { "start": "2026-03-17", "end": "2026-03-31" }
    }
  }
}
```

API Reference

Linear GraphQL Queries

Fetch DEL Issues:

```
query IssuesByTeamAndLabel($teamId: ID!, $labelId: ID!) {
  issues(filter: {
    team: { id: { eq: $teamId } },
    labels: { id: { eq: $labelId } }
  }) {
    nodes {
      id, identifier, createdAt, completedAt
      state { type name }
      labels { nodes { id name } }
    }
  }
}
```

Fetch Projects:

```
query ProjectsByInitiative($initiativeId: ID!) {
  projects(filter: {
    initiatives: { id: { eq: $initiativeId } }
  }) {
    nodes {
      id, name, state
      lead { name }
      targetDate, url, updatedAt
    }
  }
}
```

CLI Commands Reference

Command	Description	Handler
kpi	Combined DEL + Feature Movement	all_pods_summary
weekly kpi	Same as kpi	all_pods_summary

what's going on across all pods	Cross-pod summary	all_pods_summary
pods	List all pods	list_pods
pod <name>	Pod summary	pod_summary
pod <name> projects	List pod projects	pod_projects
what's going on in <pod>	Rich pod narrative	pod_narrative
project <name>	Project details	project_detail
deep dive <project>	Full analysis (Slack+Linear)	project_deep_dive
project <name> blockers	Show blockers	project_blockers
DELs in C1	DELs planned for cycle	dels_by_cycle
pending dels	Show incomplete DELs	pending_dels
del kpi	DEL-only KPI table	del_kpi
debug	Toggle debug mode	debug_mode
clear cache	Clear API cache	clear_cache

Database Schema

SQLite Tables (state/kpi_state.db)

Core Tables:

Table	Purpose
snapshots	Snapshot issue tracking
snapshot_meta	Snapshot metadata with freeze status
weekly_snapshots	Historical weekly metrics
cycle_closings	End-of-cycle summaries
events_log	Notable events log

Context Tables:

Table	Purpose
linear_comments	Issue comments with sentiment
slack_messages	Slack message archive
project_updates	Project status changes
del_issues	DEL issue details

quarterly_goals	Q1 goals tracking
-----------------	-------------------

Freeze Policy

Cycles	Freeze Timing
C1, C2	After end of C2 (adoption grace period)
C3-C6	At their own cycle end

Rules:

- While not frozen: Snapshots can be refreshed (late labeling OK)
- Once frozen: committedCount becomes permanent

Environment Variables

Variable	Required	Default	Description
LINEAR_API_KEY	Yes	-	Linear API authentication
LINEAR_GQL_URL	No	https://api.linear.app/graphql	GraphQL endpoint
SLACK_BOT_TOKEN	No	-	Slack Bot OAuth token
FUELIX_API_KEY	No	-	LLM API key
FUELIX_API_URL	No	https://api.fuelix.ai	LLM endpoint
FUELIX_MODEL	No	gpt-5.2	LLM model name
KPI_CYCLE	No	Auto-detect	Override cycle (C1-C6)

Output Artifacts

Directory Structure

Directory	Contents
agent/output/	Snapshots, logs, cache
agent/output/cache/	API response cache files
out/	Generated reports (MD, CSV)
state/	SQLite database, history
config/	Configuration files

Generated Files

File	Purpose
------	---------

latest_snapshot.json	Point-in-time KPI snapshot
answers.log.jsonl	Q&A audit log
kpi_weekly_report.md	Markdown KPI report
pod_cycle_kpi.csv	DEL metrics CSV
pod_feature_movement.csv	Feature movement CSV

NPM Scripts

Script	Command	Purpose
Snapshot	npm run snapshot	Generate snapshot from Linear
Debug	npm run debug:snapshot	Generate with debug output
Agent	npm run agent	Start interactive CLI
Weekly KPI	node scripts/runWeeklyKpi.js	Run full weekly KPI
Capture Context	node scripts/captureContext.js	Capture Q1 context
Log Event	node scripts/logEvent.js	Log notable events
Set Goals	node scripts/setGoals.js	Set quarterly goals
Analyze Q1	node scripts/analyzeQ1.js	Q1 retrospective analysis

Error Handling

Error Code	Description	Resolution
MISSING_LABEL_IDS	label_ids.json not found	Run runWeeklyKpi.js
MISSING_CYCLE_CALENDAR	cycle_calendar.json missing	Create config file
POD_NOT_FOUND	Invalid pod name	Check available pods
PROJECT_NOT_FOUND	Project not in any pod	Verify project name
NO_INITIATIVE_ID	Pod missing initiativeId	Update linear_ids.json
FETCH_FAILED	API request failed	Check API key/network
SLACK_AUTH_ERROR	Slack token invalid	Check SLACK_BOT_TOKEN
SLACK_SCOPE_ERROR	Missing Slack scopes	Add required scopes

Summary

Linear KPI Runner provides comprehensive KPI tracking with:

#	Feature
1	Real-time Linear API integration with intelligent caching
2	Historical tracking with SQLite-based snapshots
3	Natural language queries with LLM interpretation
4	Typo correction and intent extraction
5	DEL metrics + Feature Movement dual KPI system
6	Cross-pod search across all 9 pods
7	Slack integration with user ID resolution
8	Key Discussions combining Slack + Linear
9	Project Deep Dive comprehensive analysis
10	Beautiful CLI output with Unicode tables
11	Q1 retrospective data capture
12	Dashboard caching for instant loading
13	Feature readiness tracking (PRD/Design/Dev)

Document last updated: January 2026