

UI network evidence (SDMT cost forecast)

Finanzas SD – Architecture, Flows & SOPs

Arquitectura, Flujos y Procedimientos

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1 UI network evidence (SDMT cost forecast)

1.1 Endpoints observed

- GET /projects?limit=100 - used by project selector (getProjects in src/api/finanzas.ts)
- GET /baseline?projectId=<id>&project_id=<id> - SDMT baseline payload for metrics/cards.
- GET /allocations?projectId=<id> - cost allocation rows backing SDMT charts.
- GET /payroll?projectId=<id>&project_id=<id> - MOD series for SDMT projections.

1.2 Sample response shapes

- Projects: { data: ProjectDT0[], total: number } or bare array; items carry project_id, codigo/code, cliente/client, MOD totals, status fields.
- Baseline/Allocations/Payroll: array responses expected by charts (see src/api/finanzas.ts).

1.3 Pagination behavior

- /projects currently requests a single page with limit=100. DynamoDB backend responds with LastEvaluatedKey when more projects exist, but the UI makes no follow-up call.

1.4 Finding

- Live CloudFront endpoint responded with 503 Service Unavailable, so network traces could not be captured directly. Based on API client and handler code, **missing projects are not present in the single-page response** because pagination is not followed; UI does not filter them afterward.

1.5 Before/after comparison

- Before fix: /projects?limit=100 returns first page only; any LastEvaluatedKey is ignored so end-user-created projects beyond the first 100 never reach the UI.
- After fix: backend now scans all pages internally and returns the complete authorized project list in one response (UI still issues a single call). # Evidence: UI Network Analysis - SDMT Data Flow Regression

Date: 2025-12-13

Issue: UI only showing a subset of projects (missing end-user-created data)

Deployed UI: <https://d7t9x3j6j6yd8k.cloudfront.net/finanzas/sdmt/cost/forecast>

1.6 API Endpoints Involved

1.6.1 1. GET /projects (Project Dropdown Population)

URL Path: /projects?limit=100

Query Params: - limit=100 (default)

Request Headers: - Authorization: Bearer <JWT_TOKEN> - Content-Type: application/json

HTTP Status: Expected 200 OK

Response Payload Shape (from backend handler):

```
[ ] { "data": [ { "projectId": "P-xxxxx", "code": "P-xxxxx", "name": "Project Name",
"client": "Client Name", "status": "active", // ... other fields } ], "total": <number>
}
```

Backend Handler: services/finanzas-api/src/handlers/projects.ts (lines 1157-1253)

DTO Mapping: services/finanzas-api/src/models/project.ts (mapToProjectDTO function)

Pagination Support: - Backend: DynamoDB ScanCommand with Limit: 100 parameter - No pagination tokens (nextToken/lastEvaluatedKey) in current implementation - UI: Does NOT request additional pages

RBAC Filtering (Backend):

```
[ ] // Lines 1175-1246 in projects.ts if (userContext.isAdmin || userContext.isExecRO
|| userContext.isPMO || userContext.isSDMT) { // See all projects - Scan with FilterEx-
pression // sk = METADATA OR sk = META (backward compatibility) } else if (userCon-
text.isSDM) { // Only see projects where sdm_manager_email matches user email }
else { // Empty list }
```

1.6.2 2. SDMT Metrics/Cards API Calls

The SDMT forecast view makes additional calls: - GET /plan/forecast?projectId={projectId}&mo
- GET /baseline?projectId={projectId} - GET /allocations?projectId={projectId}
- GET /adjustments?projectId={projectId}

These depend on having a valid projectId selected from the dropdown.

1.7 Issue Analysis

1.7.1 Missing Projects: Present in API vs Filtered in UI?

Hypothesis: Projects are **present in API response** but **dropped during payload normalization** in the frontend.

Evidence:

1. **Backend Query:** Uses ScanCommand with FilterExpression checking for sk = METADATA OR sk = META
 - Seed/canonical projects: Created with sk = "METADATA" ☐
 - End-user projects: Also created with sk = "METADATA" (line 1076 in projects.ts) ☐
 - All projects should pass the filter

2. **Backend Response:** Returns { data: [...], total: N }
 - Standard format defined in handler line 1253

3. **Frontend Extraction (src/lib/api.ts lines 156-164):**

```
[] const projectArray = Array.isArray(payload) ? payload : Array.isArray(payload?.data)
? payload.data // ☐ Should extract from { data: [...] } : Array.isArray(payload?.items)
? payload.items : Array.isArray(payload?.data?.items) ? payload.data.items : [];
```

This SHOULD work for { data: [...] } format. ☐

4. **BUT:** The frontend extraction logic is **incomplete** compared to normalizeProjectsPayload() helper:
 - ☐ Missing support for payload.projects
 - ☐ Missing support for payload.Items (DynamoDB style)
 - ☐ Missing support for payload.results
 - ☐ Missing support for payload.records
 - ☐ Missing support for payload.body.* variants

1.7.2 Root Cause Hypothesis

Primary Issue: Frontend payload normalization in src/lib/api.ts (ApiService.getProjects) does NOT use the canonical normalizeProjectsPayload() helper function that was introduced in PR #606.

Impact: - If the API response format changes slightly (e.g., due to CloudFront caching, API Gateway transformations, or backend updates) - Or if different environments return different payload shapes - The frontend extraction logic may fail to extract the project array - Result: Empty or partial project list shown to users

Evidence from PR #606: - A new normalizeProjectsPayload() helper was created to handle multiple response shapes - It's used in src/modules/finanzas/projects/useProject - BUT it's NOT used in src/lib/api.ts (which ProjectContext uses) - This created an inconsistency where some code paths handle alternate payloads, others don't

1.7.3 Secondary Contributors

1. **Pagination Limit:** Backend has a hard limit of 100 projects per request
 - If >100 projects exist, not all will be returned
 - Frontend does NOT handle pagination tokens
 - Could cause missing projects if total > 100
2. **RBAC Filtering:** SDM users only see projects they manage
 - If user's role isn't correctly identified
 - Or if sdm_manager_email isn't set on projects
 - User might see empty list
3. **DynamoDB sk Filtering:** Backward compatibility check for META vs METADATA
 - If any projects were created with a different sk value
 - They won't be returned by the query

1.8 Why Seeded/Demo Projects Appear But End-User Projects Don't

Current Hypothesis:

1. Seed projects might be created through a different code path that results in a payload shape that the frontend CAN extract
2. End-user projects created via POST /projects might be in a payload format that requires `normalizeProjectsPayload()` to extract correctly
3. OR: Pagination - seed projects are alphabetically first, so they fit in the limit=100 response

Alternative Hypothesis:

The issue might not be frontend extraction at all - it could be: - Backend RBAC filtering too aggressive - DynamoDB query not returning all items (pagination issue on backend) - Environment/table mismatch (TABLE_PROJECTS pointing to wrong DynamoDB table) - CloudFront caching returning stale response

1.9 Next Steps

1. ☐ Add logging to backend handler to see what's being returned
2. ☐ Add logging to frontend API layer to see what's being received
3. ☐ Compare frontend extraction logic vs `normalizeProjectsPayload` logic
4. ☐ Test with different user roles (ADMIN vs SDM vs SDMT)
5. ☐ Check if pagination is causing truncation
6. ☐ Verify DynamoDB table contains end-user created projects

1.10 Before Fix vs After Fix

1.10.1 Before Fix

API Response: (Example with alternate shape)

```
[ ] { "Items": [ { "projectId": "P-SEED-1", "name": "Seed Project" }, { "projectId": "P-USER-1", "name": "User Project" } ] }
```

Frontend Extraction Result: [] (empty array, because "Items" key not checked)

UI Dropdown: Empty or shows only cached projects

1.10.2 After Fix

API Response: (Same)

```
[ ] { "Items": [ { "projectId": "P-SEED-1", "name": "Seed Project" }, { "projectId": "P-USER-1", "name": "User Project" } ] }
```

Frontend Extraction Result: [{ projectId: "P-SEED-1", ... }, { projectId: "P-USER-1", ... }]

UI Dropdown: Shows all 2 projects including user-created ones

Conclusion: The issue is most likely in the frontend payload normalization logic not using the canonical `normalizeProjectsPayload()` helper. This creates an inconsistency where alternate API response shapes are not properly handled.