

AWS Components Diagram

Finanzas SD – Architecture, Flows & SOPs

Arquitectura, Flujos y Procedimientos

1 AWS Components Diagram

```
[] flowchart LR subgraph Client UI["Financial Planning UI (CloudFront/S3)"] end  
subgraph AWS CF[CloudFront] --> S3[S3 Static Website] UI -->|HTTPPs| CF  
subgraph API[API Layer] APIGW["API Gateway HTTP API<br/>Stage: dev"] COG["Cognito User Pool<br/>JWT Authorizer"] L1[Lambda: health] L2[Lambda: catalog] L3[Lambda: allocation-rules] L4[Lambda: projects / rubros] end  
subgraph Data[Data Layer] D1[(DynamoDB finz_projects)] D2[(DynamoDB finz_rubros)]  
D3[(DynamoDB finz_rubros_taxonomia)] D4[(DynamoDB finz_allocations)] D5[(DynamoDB finz_payroll_actuals)] D6[(DynamoDB finz_adjustments)] D7[(DynamoDB finz_providers)]  
D8[(DynamoDB finz_alerts)] end  
EVB["EventBridge Rule (PEP-3)"] --> L1 APIGW -->|JWT| COG APIGW --> L1 & L2  
& L3 & L4 L4 --> D1 & D2 & D4 & D5 & D6 & D7 & D8 L2 --> D2 end
```

Notes:

- CORS allowlist includes <https://d7t9x3j66yd8k.cloudfront.net>
- All AWS actions in CI use OIDC to assume a role, no static keys.