

**CVDex**

# **DEPLOYMENT\_NOVEMBER\_9\_2025**

Finanzas SD – Architecture, Flows & SOPs

Arquitectura, Flujos y Procedimientos

November 10, 2025

## 1 □ PRODUCTION DEPLOYMENT - November 9, 2025

**Status:** □ DEPLOYED SUCCESSFULLY

---

### 1.1 Deployment Summary

#### 1.1.1 Build & Deployment

Build Status: □ SUCCESS (14.72 seconds)

S3 Sync Status: □ SUCCESS

CloudFront Invalidation: □ IN PROGRESS

Deployment Time: November 9, 2025 00:10 UTC

#### 1.1.2 Files Deployed

- dist/index.html (Entry point)
- dist/assets/index-w7wisIJV.css (Styles - 211.30 KB)
- dist/assets/index-mynmXbL0.js (Application - 2,189.05 KB)
- dist/auth/callback.html (OAuth callback)

#### 1.1.3 AWS Resources Updated

Component	Status	Details
S3 Bucket	<span style="color: #0070C0;">□</span> Updated	ukusi-ui-finanzas-prod/finanzas/
CloudFront	<span style="color: #0070C0;">□</span> Invalidating	EPQU7PVDLQXUA (I3ZBU597AES13RYDBQGQ0MJALI)
API Gateway	<span style="color: #0070C0;">□</span> Live	m3g6am67aj
Lambda	<span style="color: #0070C0;">□</span> Live	15 functions deployed
DynamoDB	<span style="color: #0070C0;">□</span> Live	9 tables ready

---

### 1.2 Live Application

**URL:** <https://d7t9x3j66yd8k.cloudfront.net/finanzas/>

#### Features Available:

- Cognito authentication
- JWT Bearer token auth
- Multi-role access (SDT, FIN, AUD)
- Catalog (71 rubros)

- Allocation Rules (2 rules)
  - Dashboard navigation
- 

## 1.3 Deployment Verification

### 1.3.1 Cache Status

- Invalidation ID: **I3ZBU597AES13RYDBQGQ0MJALI**
- Status: **InProgress**
- Expected Time: 2-3 minutes for full propagation
- Created: November 9, 2025 00:10:47 UTC

### 1.3.2 To Verify Live

Open: <https://d7t9x3j66yd8k.cloudfront.net/finanzas/>

- Should load latest build (14.72s old)
  - Login with test credentials
  - Navigate to Finanzas modules
- 

## 1.4 Test Credentials

**Email:** valencia942003@gmail.com

**Password:** PdYb7TU7HvBhYP7\$

**Groups:** SDT, FIN, AUD (Multi-role access)

---

## 1.5 Git Status

**Branch:** main

**Latest Commit:** bcbe6d6

**Status:** All changes committed and pushed

---

## 1.6 Next Steps

1.  Wait for CloudFront cache invalidation to complete (2-3 min)
2.  Test login with provided credentials
3.  Verify UI modules load correctly

4.  Test API connectivity (Catalog, Rules)
  5.  Confirm multi-role access works
- 

**Status:  DEPLOYMENT COMPLETE & LIVE**

All changes have been deployed to production. CloudFront cache is being updated. The application should be fully updated within 2-3 minutes.