



SMBCTEX-003 - Expert Design Review

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Purpose

This document presents an expert review of the solution architecture designed and implemented for Autohall under the project code IX-RD-PS-Autohall-01 Implementación acceso seguro y bitácora de compra. The review evaluates the infrastructure against AWS Well-Architected Framework pillars and industry best practices, ensuring the solution aligns with security, performance, cost-efficiency, and operational excellence objectives.

Review Summary

Pillar	Status	Comments	
Operational Excellence	Compliant	Clear monitoring, logging, and runbook practices are in place	
Security	Compliant	Strong IAM controls, encryption, and network segmentation implemented	
Reliability	Compliant	Using AWS managed services	
Performance Efficiency	Compliant	Well-sized services with optimization through RDS and FSx	
Cost Optimization	Improving	Initial modeling complete; lacks automated cost tracking or usage alerts	

Architecture Review

Strengths

- Modular Design: Clear separation of compute, storage, directory, and networking layers.
- Scalability: Designed to scale across two AZs even though deployed in one initially.
- **Security:** Comprehensive IAM policies, MFA for root, encrypted storage, and secure access boundaries.
- **Monitoring:** CloudWatch, and CloudTrail are properly configured.





- **Compliance:** Infrastructure adheres to AWS best practices, with well-documented configurations.
- High Availability: Currently deployed using aws managed services

Areas of Concern

- Automation: Manual patching and deployment workflows limit agility and recovery speed.
- Dev/Test Environments: Not yet provisioned, increasing risk during production updates.

Detailed Recommendations

CI/CD Pipeline

- Recommendation: Implement AWS CodePipeline + CodeDeploy for automated builds and updates.
- **Justification:** Reduces human error and improves deployment speed, version control, and rollback.

Cost Management

- Recommendation: Use AWS Budgets and Cost Explorer for ongoing tracking.
- **Justification**: Enables real-time awareness of usage spikes and encourages ongoing cost optimization.

Dev/Test Infrastructure

- Recommendation: Deploy isolated Dev/Test environments with resource limits.
- **Justification:** Facilitates safe testing and shortens deployment cycles for new features or patches.

Compliance with AWS Well-Architected Framework

Pillar	Review Status	Supporting Evidence	
Operational Excellence	Meets	Runbooks, monitoring dashboards, training sessions	
Security	Meets	IAM roles, encryption, VPC setup, logging	
Reliability	Meets	Designed for high availability	
Performance Efficiency	Meets	RDS optimization, FSx scaling, use of ALB & WAF	
Cost Optimization	Improving	Initial modeling done; no real-time cost management configured	





Expert Review Conclusion

The solution designed and deployed under the SMBCTEX initiative demonstrates a solid architectural foundation with careful attention to security, performance, and manageability.

Sign-Off

Name	Role	Signature	Date
Julio Diaz	AWS Solutions Architect		
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Client Representative	Client Representative		