



Statement of Work (SOW) Template - Project Control

Project Introduction and Purpose

Project Name:

Infinity Infrastructure Migration and Modernization

Project ID:

IX-RD-PS-Infinity-01

Client:

Infinity

Start Date:

11/2024

Project Objective:

To design and implement a solution on AWS that allows migrating the customer's current workloads, including website and databases, improving the performance and availability of the service.

This solution must allow the customer to stay competitive in a constantly growing market.

Infinity Gifts Souvenirs is a company from the Dominican Republic and seeks to guarantee access to its online store securely through a solution deployed on AWS

Project Scope

Project Description:

The project will include the design, implementation and training of the solution. This solution must be able to manage the operational load, guarantee availability, monitor resources and offer agile management for the administrator of the platforms.

Project Deliverables:

ID	Entregable	Descripción
1	Requirements document	Analysis and requirements collection
2	Architecture and estimation	Architecture and estimation based on requirements
3	Deployment and configuration	Deploying services in the console
4	Training	User guides and training sessions
5	Tests	Access and functionality tests according to initial requirements





Project Requirements

Technical Requirements:

- The solution must have at least 2 Availability Zones.
- The solution must allow automatic backups to be generated.
- The solution must have a resource monitoring tool.

Personnel Requirements:

- Design & Architecture Team (Technician): 1 Solutions Architect
- Client Team: 1 Project Manager, 2 key users from the IT area

Hardware Requirements:

Not applicable.

Project Schedule

ID	Deliverable	Responsible	Start Date	Status	Delivery Date	Resources Involved	Comments
1	Requirements document	Solutions Architect	04/11/2024	Completed	22/11/2024	Technical: Julio Diaz (SA) Customer: Carlos Castro (TI)	
2	Architecture and estimation	Solutions Architect	25/11/2024	Completed	20/12/2024	Technical: Julio Diaz (SA) Customer: Carlos Castro (TI)	
3	Deployment and configuration	Technical Team	06/01/2025	Completed	07/03/2025	Technical: Giovanni Sanchez (SA) Customer: Jhonatan Hernandez (TI)	
4	Training	PM / SA	10/03/2025	Completed	21/03/2025	Technical: Giovanni Sanchez (SA) Customer: Miriam Assiso (Training)	
5	Tests	Technical Team	24/03/2025	Completed	18/04/2025	Luis Mendoza (Support) Customer: Jhonatan Hernandez (TI)	

Budget and Costs

Total Estimated Budget:

\$xx,000 USD





Budget Breakdown:

Phase	Estimated Cost
Requirements document	\$xx,000
Architecture and estimation	\$xx,000
Deployment and configuration	\$xx,000
Training	\$xx,000
Tests	\$xx,000
Post-production support	\$xx,000

Risk Management Plan

Risk	Probability	Impact	Mitigation Plan
Delays in the delivery of requirements	Loud	ıHıan i	Weekly review with the customer to ensure on-time delivery.
Technical incompatibility with the client	Stocking	ımıan i	Advance review of infrastructure and technical meetings.
Mid-project scope change	Casualty	מואחווווווווו	Validation of the scope with the client and formal change control.

Control and Monitoring Strategy

Frequency of Follow-Up Meetings:

Weekly meetings between the project team and the client to review progress, identify blockages, and discuss adjustments.

Success Metrics:

- Fulfillment of deliverables on the stipulated dates.
- Customer approval in the system validation phase.
- Positive feedback in training sessions.





Approval and Signatures

This **Statement of Work (SOW)** is approved by the following parties:

Name of the Project Manager (Customer):				
Signature:	Date:			
Name of the Project N	flanager (Supplier):			
Signature:	Date:			