

# TITAN PROJECT ARCHITECT

Prepared for: Logic Test Mfg  
Scheme: Made in Moris / Equipment Support

## EXECUTIVE SUMMARY

This project addresses a clearly identified operational need within the business and proposes a structured, cost-controlled upgrade using appropriate technology.

The objective is to improve efficiency, reduce manual workload, and strengthen long-term sustainability while remaining aligned with the funding priorities of the Made in Moris / Equipment Support.

## 1. STRATEGIC ALIGNMENT

The proposed initiative is consistent with the objectives of the Made in Moris / Equipment Support, particularly in supporting SME productivity, operational modernisation, and responsible adoption of technology.

The project scope has been deliberately defined to remain practical, achievable, and proportionate to the size and maturity of the business.

*Selected Strategy: Lean Upgrade (Efficiency / Compliance)*

## 2. IMPLEMENTATION TIMELINE

The project will be implemented in clearly defined phases to minimise disruption to daily operations and ensure accountability at each stage. (Prioritised Speed Strategy applied).

- Procurement & Vendor Finalisation
- Installation & Configuration
- Training & User Acceptance
- Deployment & Sign-off

## 3. FINANCIAL PLAN

The financial structure of the project reflects a balanced cost-sharing approach between the applicant and the funding scheme.

All cost assumptions are based on prevailing market rates and can be substantiated by quotations at submission stage.

Component	Amount (MUR)
Total Project Cost	40,000.00
Grant Refund (100%)	40,000.00
Net Cost to Client	0.00

## 4. ELIGIBILITY AUDIT

*This assessment is based on information provided by the applicant and publicly available scheme guidelines. Final eligibility remains subject to the funding authority's independent review.*

Criterion	Observation	Status
Annual Turnover	Confirmed SME Bracket (<50M)	PASS

Business Maturity	Established (5.0 years)	PASS
Documentation	Submission-Ready status	PASS

PROJECT PLAN READY FOR SCHEME REVIEW