RFP - NexaTech Smart Logistics Project

Project Overview

NexaTech is seeking proposals for a smart logistics platform to optimize fleet management, inventory, and

real-time shipment tracking.

Project Objectives

- Increase operational efficiency through automation

- Reduce delivery time and costs

- Improve supply chain visibility

Technical Description

The solution should include:

- GPS tracking and route optimization

- Integration with existing ERP systems

- Dashboard for real-time monitoring

- Predictive analytics for demand and maintenance

Integration Plan

- Kickoff workshop

- System integration with SAP

- Bi-weekly syncs with client team

- Final handoff with training and documentation

Data Security

Compliance with ISO 27001 and GDPR. End-to-end encryption, multi-factor authentication, and detailed

access logs must be implemented.

Total Price

Budget range: EUR 25,000 - 40,000

Support and Warranty

Minimum 6 months post-deployment support, with options for annual maintenance contracts.

Timeline

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- RFP submission deadline: June 10, 2025

- Vendor selection: June 25, 2025

- Deployment start: July 5, 2025

- Project duration: 4 months

Company Certifications

- ISO 9001
- ISO 27001

Team Members

- João Almeida (Logistics Consultant)
- Marta Reis (System Architect)
- Rafael Costa (Data Engineer)

Evaluation Criteria

- Technical fit and innovation
- Timeline feasibility
- Total cost of ownership
- Proven experience in logistics tech

Submission Instructions

Send proposals in PDF to rfp@nexatech.com by 11:59 PM on June 10, 2025, including company profile, methodology, references, and a detailed budget.