



SYSTEM INTEGRATION FOR DYNAMIC API MANAGEMENT SUITE

System Integration is the process of integrating all the physical and virtual components of an entity's system to act as a single system. The physical components consist of various machine systems, computer hardware, inventory, etc. The virtual components consist of data stored in databases, software and applications

OPPORTUNITY DEFINITION | SYSTEM INTEGRATION | DYNAMIC API MANAGEMENT SUITE

This initiative is part of the organization's ambition to transform internal and external integration needs through the implementation of an Integration Platform as a Service (iPaaS), leveraging the management suite to launch platform services needed to digitize the Engagement Layer, and transition existing integrations touch-points to new API management suite, leveraging the latest standards and international best practice.

TARGET MARKET

Target Market

Qatar Financial Centre Authority.



Target Users

- Internal IT network of QFCA
- External third-party relations of QFCA

KEY PROBLEM STATEMENT | NEED

Integration of various software solutions and applications within an organizations network, as well as with external entities and 3rd parties determines an organization's ability to access and share data and information.

API management suite to increase business agility, reduce total cost of ownership and improve an organization's ability to scale.



PROCUREMENT CYCLE

Identification Stage

The opportunities will be tendered in 2022.



TIMESPAN



Total duration of 12 – 14 months including identification, testing and implementation.



ADJACENT OPPORTUNITIES

- Cloud Migration
- ERP, CRM Upgrades

STAKEHOLDERS

- Qatar Financial Center Authority (QFCA)
- Third-party Integration entities (technology partner, clients etc.)



OWNER AND SECTOR

Owner Qatar Financial Centre Authority (QFCA)

Sector Financial Services



BUDGET

The budget for the project is estimated to be in the range of **USD 405,000 – USD 540,000.**

