

Operational Feasibility Study

Overview:

This is a study to determine the feasibility of the ENR developing project in operational basis, And in which we can conclude if the project will function effectively **within the current operational structure** of the ENR digital system.

The project works on developing Egyptian National Railway (ENR) system, web app, mobile app, and desktop app, and digital ticketing. The software project provides Assistance services for passengers (I.e. tracking travels, seat selection, Healthcare services, Meals, and provide overview info about each train and its features) to enhance passenger experience.

Organizational Structure Compatibility:

The management hierarchy for this project (ENR):

الإدارة المركزية للإشارات والاتصالات
الإدارة المركزية لنظم المعلومات والتحول
الرقمي - الإدارة المركزية للبحوث والتطوير
الإدارة المركزية للشئون الطبية
الإدارة المركزية للقوائم المالية والتكاليف
الإدارة المركزية لعمليات الموارد البشرية
الإدارة المركزية للتطوير المؤسسي
الإدارة المركزية للإمداد والتموين ومتابعة
المشروعات
مدير عام توكيد الجودة

The current management hierarchy support the project and can enforce it properly through the organization.

Human Resource Capacity:

There is a total of 80 free hours a week for the company employees to work and maintain the software development (Revise the Technical feasibility study for specifics) , Since the project is to be finish by Oct 2026; The company has enough resources (through time and work) to successfully complete the project.

-Developers , UI/UX Designers, System Architects, Cybersecurity Experts, And Project Managers

However, The company still needs to hire someone for Support & Training Team. And for it to be done before June 2026. Also Security engineering Training for governmental projects for Cybersecurity team will be required and finally the project will require the assist of a Graphic designer freelancer.

System Support and Maintenance:

In order To ensure the software remains stable, secure, updated, and usable after deployment through a structured support and maintenance framework.

Initial Plan

Issue Type	Response Time	Resolution Time
Critical (System down)	15 mins – 1 hour	Within 4 hours
Major Bug (several passengers affected)	2–4 hours	1–2 days
Minor Bug	1 day	Within a week
Feature Request	Acknowledge in 2 days	Plan for next release

The **Support Channels** for contact will be Email (Primarily), Hotline for urgent issues (Primarily for the passengers), And on-site support in each station in which the software will be released and the services is provided.

Support and maintenance is well within the capabilities of the company operations and schedules.

Training and adoption:

This is a study to determine how and if the users can interact with the new system with confidence.

- General Public to use the new features of booking services, tracking trains and the new payment methods which is estimated to take up to 1 month after release for the support requests to decrease to only 20% of interactions. This can be achieved with User manuals in Arabic and English and tutorials on the ENR website and Social media channels.
- Railway employees will need a training plan for an estimated week in the following:
 - Booking and canceling services in the station
 - Setup and issues resolution for the IT admin

Conclusion:

Based on the previous points, the proposed system has demonstrated strong **operational feasibility**. The required staff capacity, organizational readiness, and alignment with current workflows indicate that the system can be integrated smoothly into daily operations. Key stakeholders—including administrative

staff, technical teams, and end users—have shown willingness to initialize the developed system implementation alongside with the current workflow and current ongoing projects.