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Neom live

APPLICATION FOR SMART CITY
 ACCOUNTING- 5AC

1 ABSTRACT

The **NEOM LIVE** application will be used to replace the tour guide books and paper based maps that are less explicit for planning travel routes. This leaves the tourists wandering around the city in different directions and asking for advice before setting off again. The **NEOM LIVE** application will combine geographical landmarks and social zoning techniques in order to find social amenities within a smart city. Some of the details the tourists will be able to access through this system will include tourist attraction sites and their location, the facilities surrounding them and the climatic conditions in order to make comprehensive plans for their travel itinerary.

2 INTRODUCTION

our application is easy to use and book online with arranging your journey. It has a lot of services the most important service they are a director live camera with information about the area with more details. The **NEOM** smart city initiative is aimed at developing multiple layers of smart technologies within the urban centers. The **NEOM** smart city involves more technology this is in accordance with 2030.

3 PURPOSE

The **NEOM** mobile application will act as a standard tool for managing organized visits, mass travels and worldwide cruise explorations.

App Features

- Collaborative and shared visits
- Electronic guide maps
- Tourist site pre visit features
- Director live camera with information about the area with more details

App benefits

- Open data sharing platforms
- Tourist engagement activities
- Enhanced business services

4 HOW IT IS WORK

The **NEOM** smart city mobile application will be integrated into the physical city infrastructure such as a) Public transportation systems; b) Hospitality and accommodation sectors; and c) the Tour and travel sectors. This comprehensive travel partner will provide up to date information for an independent tourist.

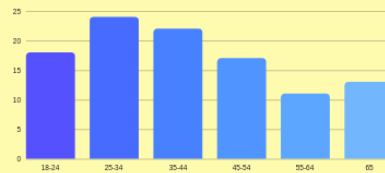
The app user interface will be designed using iterative mock up screens that includes a hierarchy of search results, visual images, historical data and customer reviews. The application menu items will include:-

- A street map
- GPS satellite imageries
- Point of interest search module will display recommendations for tour planning packages, accommodation and other routing information.

5 TARGET AUDIENCE

The audience for the survey of **NEOM** smart city mobile application came from infrastructure providers and business leaders. The stakeholders include:-

1. Government departments and policy makers
2. Investment communities
3. Service providers and network operators
4. Systems and Infrastructure managers



6 TARGET MARKET

The **NEOM** smart city mobile application will be targeted towards retired tourists who manage their own vacations activities with the assistance of the local travel agencies. This includes a segment of the older independent tourists who prefer short city breaks, sightseeing and hitch hiking.

CONCLUSION

In conclusion, our goal is to know about the areas at neom by Direct or live camera in a way that is easy to display , also provide many services to provide comfort for tourists as well as citizens and we hope that our idea will match with the community.



References and Tools

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