# **Queue Management System Market Analysis And Segment Forecast**



**Elkhart, Indiana Feb 23, 2022 (Issuewire.com)** - For controlling customers' waiting time, queue flow, and promoting their experience with business, a queue management system is necessary. As an automatic system, it is built to keep a hold on customers' movement and walk-in services in public places, like, airports, railway stations, bus stations, retail stores, etc. The best part is that it allows the enterprises to get control of queues from anywhere at any time in varied situations. The queuing system comprises modules to efficiently handle and manage the customer's calls. Implementing it is possible in mobile, or organized or non-organized queues.

#### **Market Size of Queue Management System**

The report says that till 2025, the <u>queue management system</u> will notice a market size of approximately USD 671 million. The major reason for this increased growth is a move towards the use of products either optional or mandatory, particularly following the outbreak of the COVID-19 pandemic and the increasing awareness of individual hygiene and growing focus towards different regions on preserving work environments is driving the need for social distancing systems such as queue management systems.

#### **COVID-19 Scenario Report on Queue Management System**

We have seen the impact of COVID-19 on industries and the economy. Government-imposed lockdowns have already impacted supply chains. The maturation of the queuing system market has

been greatly affected because of the shutdown of different industries and managerial functions. Government offices, hospitals, retail stores, etc. were in an operating state in the pandemic time.

Social distancing to reduce the risk of contamination from queues inside and outside corporate premises is pushing the market growth. Queues permit control of the number of customers in the store and reduce waiting for lines with a virtual queuing system. So, we can say that the pandemic outbreak has given an edge to the market.

### Life sciences and Healthcare to expand at the highest CAGR in the forecast period

Globally, the segmentation of <u>queuing system</u> is into different verticals, such as BFSI, public and government sector, consumer goods, and retail sector, hospitality and travel, telecom and IT, life sciences and health care, and different verticals such as entertainment, media, manufacturing, and education. It is anticipated that areas of life sciences and healthcare will get a boost in CAGR in the forecast period. The solution easily handles patient inquiries and increases productivity to push demand in the global life sciences and healthcare verticals.

## APAC to experience a higher growth rate in the forecast period

The market of queue management systems globally is categorized into five provinces; Latin America, MEA, APAC, Europe, and North America. When it is about the market size, North America can experience a higher CAGR in the market. Whereas, APAC will witness the highest growth rate over the forecast period owing to the growing demand for QMS to handle customer queues and decrease wait times for customer satisfaction.



#### **Media Contact**

allen.daniel@qwaiting.com

+1-7606899009

25883 N Park Ave Unit A250402 ELKHART, INDIANA 46514, 5883 N Park Ave Unit A250402

Source: Qwaiting

See on IssueWire