

Global Parking Management Software Market Worth Reach USD 4,350 Million By 2026: Facts & Factors

Global parking management software market is anticipated to reach around USD 4,350 Million by 2026, at a CAGR of 8.5% from 2020 to 2026.

NEW YORK, UNITED STATES, June 19, 2020 /EINPresswire.com/ -- Facts and Factors has authored "Parking Management Software Market By Type (Parking Information System and Parking Payment System), By Application (Public Parking Lot and Special Parking Lot), and By Regions:



Global Industry Perspective, Comprehensive Analysis, and Forecast, 2019 - 2026".

Based on our analysis, the global parking management software market in 2019 is approximately USD 2,440 Million and is anticipated to reach around USD 4,350 Million by 2026. The anticipated CAGR for the cosmetics tubes market is above 8.5% from 2020 to 2026.

In the past decade, the number of automobiles sales has registered exponential growth. This concludes that the amount of vehicles on the road has increased gradually. Parking thus has become an integral part of the transport system. Parking facilities include economic costs and the problems related to parking are the common but tedious problem faced by the operators. Thus management of the automobile parking has become a popular market in itself. The parking management software market helps in facilitating to resolve the parking issues in a methodological way. The parking management consists of various components such as access control systems, security systems, revenue management, statistical data, and boom barrier. To deal with all these aspects parking management software is used. By making use of the software, the user has automatic access control of components such as automatic gates, barrier controls, ticketing systems, among others. Using such software helps in cost reduction for the consumers, government, developers, and other businesses.

Reguest Free Sample Copy of Research Report @ https://www.fnfresearch.com/sample/global-

parking-management-software-market-by-type-parking

Our Every Free Sample Includes:

COVID-19 Impact Analysis, A research report overview, TOC, list of tables and figures, an overview of major market players, and key regions included.

Parking management software helps in the efficient utilization of the parking resources. The efficient use of parking management software solutions helps in efficient land-use patterns for parking and other planning objectives.

Additionally, parking management software provides customers and car operators/operators with information about the car such as car-in and out time, automatic calculation of the parking fare, and easy payment options. The software provides real-time monitoring of parking space availability by the reporting and stats, facility, single space, level, and user-friendly graphical interface. This will help parking companies to serve multiple users and destinations and car owners to track the availability of car parking spaces.

Enquire more about this report before purchase @ https://www.fnfresearch.com/inquiry/global-parking-management-software-market-by-type-parking

(You may enquire a report quote OR available discount offers to our sales team before purchase.)

In terms of type, the parking information system category gained the majority of the market shares in the parking management software market. Parking guidance and slot management play an important role in overall parking management. All this information is gained through the parking information system thus gaining popularity among the users. In recent years, the parking area in offices, industrial complexes, pay and park stations has increased significantly, especially in developed markets, owing to the rising number of vehicles and strict regulations on unauthorized parking. It is difficult for security personals to locate free space available in such a large parking area. This has been a key factor in fueling the adoption of software services in parking management.

The major list of industry players involved in the Parking Management Software Market includes Parkalot, Gtechna, NEX Valet, LLC, SpotHero, EDC Corporation, SecurePark Technologies Inc., Database Works Inc., Skidata AG, AirGarage, Inc., Tomahawk Technologies Inc., and others.

Request Customized Copy of Report @ https://www.fnfresearch.com/customization/global-parking-management-software-market-by-type-parking

(We customize your report according to your research need. Ask our sales team for report customization.)

This report segments the Parking Management Software Market as follows:

Global Parking Management Software Market: By Type Analysis 12

Parking Information System Parking Payment System

Global Parking Management Software Market: By Application

Public Parking Lot Special Parking Lot

About Us:

Facts & Factors is a leading market research organization offering industry expertise and scrupulous consulting services to clients for their business development. The reports and services offered by Facts and Factors are used by prestigious academic institutions, start-ups, and companies globally to measure and understand the changing international and regional business backgrounds. Our client's/customer's conviction on our solutions and services has pushed us in delivering always the best. Our advanced research solutions have helped them in appropriate decision-making and guidance for strategies to expand their business.

Contact Us:

Facts & Factors A 2108, Sargam, Nanded City, Sinhagad Road, Pune 411041, India

USA: +1-347-989-3985

Email: sales@fnfresearch.com

Web: https://www.fnfresearch.com

Sanu Thomas
Facts & Factors
+1 855-465-4651
email us here
Visit us on social media:

Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/519839170

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2020 IPD Group, Inc. All Right Reserved.