

## SMART PARKING

Smart parking is a system that uses technology to improve the efficiency and effectiveness of parking. It can do this by providing real-time information about parking availability, helping drivers to find a parking space more quickly and easily, and reducing traffic congestion.

Smart parking systems typically use a variety of sensors, such as ultrasonic sensors, cameras, and ground sensors, to detect which parking spaces are occupied and which are vacant. This information is then transmitted to a central system, which in turn provides it to drivers through a variety of channels, such as mobile apps, websites, and roadside signs.

Smart parking systems can also be used to automate the parking process. For example, some systems allow drivers to reserve a parking space in advance or to pay for parking using their mobile phones. This can help to reduce the amount of time that drivers spend looking for a parking space and can also make the parking process more convenient.

Smart parking systems can also be used to improve the efficiency of parking operations. For example, some systems can be used to track the movement of vehicles in and out of parking lots, which can help to identify areas where congestion is occurring. This information can then be used to improve the design of parking lots and to make traffic flow more smoothly.

Here are some of the benefits of smart parking systems:

Reduced traffic congestion: Smart parking systems can help to reduce traffic congestion by making it easier for drivers to find a parking space. This can save drivers time and money, and can also reduce air pollution.

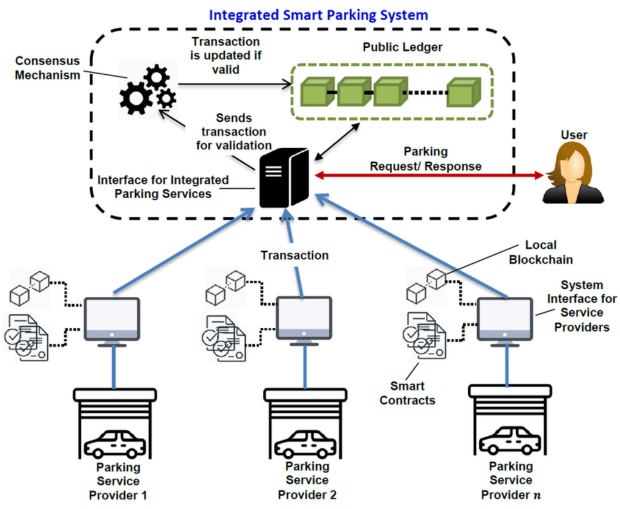
Improved parking availability: Smart parking systems can help to improve parking availability by providing real-time information about which parking spaces are vacant. This can help drivers to find a parking space more quickly and easily.

Increased convenience: Smart parking systems can make parking more convenient for drivers by allowing them to reserve parking spaces in advance, pay for parking using their mobile phones, and exit parking lots without having to stop at a pay station.

Reduced costs: Smart parking systems can help to reduce parking costs for drivers by automating the parking process and by making it more efficient. Smart parking systems can also help parking lot operators to reduce their costs by improving the efficiency of their operations.

Smart parking systems are still under development, but they have the potential to revolutionize the way that we park our cars. As smart parking systems become more widely adopted, we can expect to see a number of benefits, including reduced traffic congestion, improved parking availability, increased convenience, and reduced costs.

## **DIAGRAM:-**



Smart parking system based on blockchain technology. The system is designed to allow users to pay for and park their cars in a way that is both convenient and secure.

The system consists of a number of components, including:

Users: Users of the system can use a mobile app or website to search for available parking spaces, reserve a space, and pay for parking.

Parking service providers: Parking service providers are responsible for managing parking spaces and providing parking services to users.

Public ledger: The public ledger is a blockchain-based database that stores all transactions related to the parking system. This includes transactions such as parking reservations, payments, and access control. Consensus mechanism: The consensus mechanism is responsible for ensuring that all transactions on the public ledger are valid and secure.

Smart contracts: Smart contracts are used to automate the execution of parking transactions. For example, a smart contract can be used to automatically reserve a parking space once a user has paid for it.

The system works as follows:

A user searches for available parking spaces using the mobile app or website.

The user reserves a parking space and pays for parking using the mobile app or website.

The parking service provider receives a notification that a parking space has been reserved.

The user arrives at the parking lot and uses the mobile app to access the parking space.

The smart contract automatically validates the user's reservation and grants the user access to the parking space.

The user parks their car in the parking space.

When the user is ready to leave, they use the mobile app to exit the parking space.

The smart contract automatically calculates the parking fee and charges the user's account.

The blockchain-based architecture of the system offers a number of advantages over traditional parking systems, including:

Security: The blockchain is a secure and tamper-proof database. This means that all transactions related to the parking system are secure and cannot be altered.

Transparency: All transactions on the blockchain are publicly visible. This means that users can be confident that they are getting a fair deal and that parking service providers are acting honestly. Efficiency: The smart contracts used in the system automate the execution of parking transactions. This makes the system more efficient and reduces the risk of human error. Overall, the integrated smart parking system shown in the diagram is a promising solution for addressing the challenges of parking in urban areas. The system is convenient, secure, and transparent. It also has the potential to improve the efficiency of parking operations.