

FrogGuidance

Indoor Parking Guidance System

Featuring the latest and greatest in AI technology, and utilizing our patented LiDAR technology, Frogparking's indoor parking guidance system is taking the world by storm.



Accurate detection

Use the accurate LiDAR technology to say goodbye to dated systems that use cameras, ultrasonic or infrared



Fast and Reliable

Quick install with no batteries (low maintenance, lower administrative costs & say hello to increased revenue)



Sustainability

Improve utilization and lower carbon emissions by helping your customers find a parking space faster



Various applications

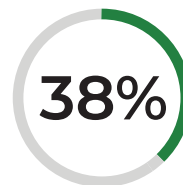
Customizable with different variants e.g. dropper, chandler, rail mounted, single space, custom light fittings and more



Increase in utilization during peak times*



Reduction in cruising time since installation*



Faster to find a parking space since installation*



Increase in revenue since installation*

All Frogparking solutions include a customizable dashboard offering comprehensive insights into your parking asset. This real-time dashboard provides unique information about driver trends, behaviors, and preferences, along with tailored reports covering technical, operational, and revenue collection data. Our dashboard facilitates effortless decision-making to optimize revenue and maximize the potential of your parking asset.

**Averages based off 2022 overall client data.*