

# Maximize Parking Efficiency and Revenue with Nwave's Smart Parking Solution

**Nwave helps operators increase utilization, reduce congestion, and optimize parking revenue – without the need for costly infrasture changes.**

Did you know it costs over \$30,000 to build just one garage parking spot? That means every vacant space represents lost revenue and a significant operational cost. Traditional parking systems struggle with inefficiencies—wasted space, frustrated drivers, and congestion that impacts businesses, cities, and sustainability goals.

**Nwave is changing that.**

With wireless smart parking solutions, Nwave helps operators increase utilization, reduce congestion, and optimize parking revenue—without the need for costly infrastructure changes.

- ➔ **Efficient & Faster Parking**  
For happier customers and more revenue.
- ➔ **Optimized Space Utilization**  
For better planning and efficiency.
- ➔ **Reduced Vehicle Emissions**  
For reduced CO2 and improved sustainability.

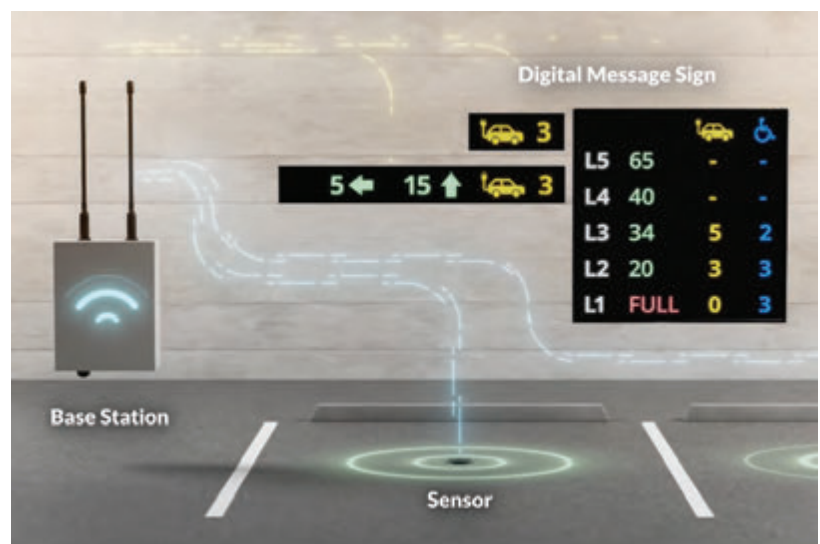
**How Nwave Works:** At the core of Nwave's platform are wireless, battery-operated sensors connected to:

**The Nwave Cloud** - A smart system that tracks occupancy, analyzes trends, and offers insights.

**Directional Message Signs** - Efficiently directs drivers across levels, zones, and specialty spaces.

**Mobile App and Digital Signage** - Provides drivers real-time visibility into open spaces.

**The Analytics Dashboard** - Gives operators insights for dynamic pricing and optimization.



## Mobile App

### Parking Starts Before Drivers Even Leave Home



Parking doesn't start when drivers arrive—it starts with planning. With Nwave's mobile app, drivers can:

- Check real-time availability before leaving
- Seamless wayfinding to avoid delays
- Park instantly upon arrival
- No circling & no hassle

## Digital Message Signs

Dynamic, real-time signs guide drivers efficiently to open spaces

L5	65	-	-
L4	40	-	-
L3	34	5	2
L2	20	3	3
L1	FULL	0	3

- Instant parking updates
- Adaptive traffic routing
- Highly visible
- Energy efficient

Dynamic, real-time signs guide drivers efficiently to open spaces, minimizing confusion, reducing congestion, and maximizing space utilization.

## Dashboard Analytics

### Real Time and Historical Data

The Nwave analytics dashboard parking operators optimize pricing, time limits, and efficiency to enhance customer experience and revenue.



## Nwave Wireless Sensors

### The Heart of Nwave's PGS

Our state-of-the-art wireless sensor, leveraging advanced magnetic field detection and proprietary wireless communication to deliver real-time parking availability updates.



- Wireless and easy to deploy
- Ultra-low power consumption
- Scalable and flexible

## Why Top Cities and Businesses Rely on Nwave for Smarter Parking

Nwave offers a wireless, future-ready parking solution with seamless installation and no costly trenching required. Its cloud-based technology scales across all facilities, enabling fast deployment, lower emissions, better customer experience, and higher revenue. Unlike traditional systems that may take months, Nwave delivers ROI in days—making it the smart, green choice.



National  
Purchase  
Partners  
Government

Visit [nwave.io](https://nwave.io) today to learn more.

**nwave**<sup>®</sup>  
[info@nwave.io](mailto:info@nwave.io) | [nwave.io](https://nwave.io)