

Monitor parking entry/exit with license plate photos

Uncanny Vision's solution helps you maximize the value and returns of your open parking lot. Our real-time license plate recognition analyzes video with custom AI, Azure Stack Edge, and Intel Xeon processors to deliver in/out monitoring, integration with your existing parking management system and the smoothest entry/exit experience for your customers.



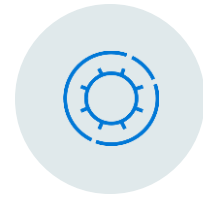
Service

Improve customer experience with faster entry and exit, no key cards required, and parking spot availability info



Revenue

Optimize revenue and returns with more vehicles in your lot and lower labor costs in lot monitoring and enforcement



Management

Get License Plate Recognition as a Service with monitoring and SLAs for all the solution components

Jared Schmidt, Founder of parcPERFECT, Florida

Thanks to Uncanny Vision's high accuracy LPR, we launched our vision of a new friction-less parking kiosk. The ease of integration, accuracy of plate data, and willingness to offer concepts and ideas to improve our products with their applications, allowed us to push the boundaries of what we thought was possible.



Start improving your operation with IoT

- ▶ Contact us to discuss how we can help: sales@uncannyvision.com
- ▶ Learn more about our IoT and Azure solution: <https://uncannyvision.com/products/uncanny-anpr>
- ▶ Learn more about how our solution integrates with Intel and Azure IoT: <https://www.TheIntelligentEdge.com>

About Uncanny Vision Solutions

Uncanny Vision is an award-winning AI-based Computer Vision company delivering next generation real-time Edge-based Video Analytics solutions for Smart Cities, Smart Buildings, Smart Parking and Smart Infrastructure with a focus on people and vehicle monitoring using video cameras. We enable cameras to "see" and "understand" their environment using AI and Deep Learning algorithms.