License Plate Detector

Using Image Recognition for Car Park Monitoring

SYSTEM'S DESCRIPTION

The AI system, developed for retail store managers and security personnel, uses image recognition technologies like optical character recognition to make parking lot allocation faster and more secure for customers.

constitutions Store Institutions and Environment **BENEFITS** Reduction in parking time Reliable calculation of parking time Improvement in the security of the parking area Reduction in the need for human labor at parking points Reduction in the congestion and unauthorized parking benefit enjoyed by



EU AI Act classification

The system poses limited risk due to its processing of personally identifiable data within non-critical domains EU AI Act, Annex III

IMPACT ASSESSMENT REPORT

available in multiple formats including Braille



Last update: 28 Feb 2024

RISKS	MITIGATION STRATEGIES
Capability Risks	
Accidentally capturing images of vehicle's surroundings	Filtering collected images images to include only licence plates
Delays during power and network disruptions	Maintaining traditional parking allocation methods
Human Interaction Risks	
Information imbalance between staff and customers during parking conflicts	Installing interactive screens for customers to access parking rules and check their current parking status
Systemic Impact	
Perpetuating the perception of constant surveillance	Automatic deletion of captured license plate images after seven days

Julie we all indetifiable personally indetifiable personally indetifiable Potentially employed Essential License plate images Logs with the time of entry and exit

Data	Model	Version	Accuracy
License plate images	CNN¹-Plate	3.1	97%
	CNN¹-Digit	5.1	94%
Logs wih the time of entry and exit	Logistic regression	8.1.1	75%

¹ Convolutional Neural Network

PERFORMANCE OF MODELS ON DATA

REPORTING RISKS

SYSTEM'S DATA

Helpline: 0XXX XXX XXX Reporting portal: report-risk@com Mail: XX Main Street, XXX-XXX Contry Z

REGISTERED OFFICE

yes

Name of the company XX Main Street, XXX-XXX Contry Z

CERTIFICATES



GDPR Compliant