

# DESIGN YOUR CAR PARK WITH **SMART RFID**

**FOLLOW ONLY THREE STEPS** which are just as simple as the process of installation and integration of our devices at your car park.

## 1. SELECT WORKING MODE

**AUTONOMOUS MODE (AM):** if you need a simple entry/exit system, in which there is no computer nor control software. After receiving signal from tag, RFID UHF reader grants entry/exit qualification. Autonomous mode offers **RFID UHF** and **GSM** technologies.

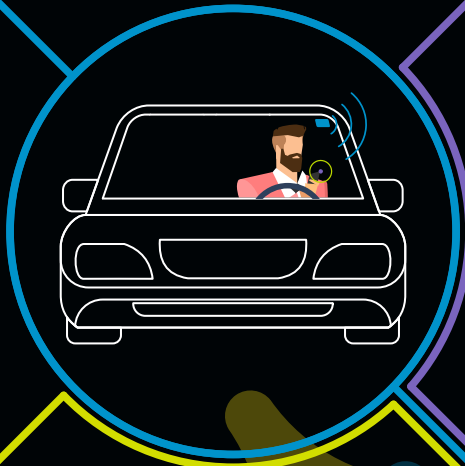
**SYSTEM MODE (SM):** the best solution when you are looking for system in which control software verifies entry/exit qualifications. On the basis of data base, computer decides whether to open barrier. System mode offers **RFID UHF**, **GSM** and **Bluetooth** technologies.

## 2. SELECT TECHNOLOGIES

### **RFID UHF**

if you want to use  
ID cards  
or windshield  
stickers only

**AM SM**



### **RFID + GSM**

If you want to use ID cards  
or windshield stickers  
or allow your clients  
to open barrier by dialing  
specific number on smartphone

**AM SM**

### **RFID + BLUETOOTH**

If you want to use ID cards  
or windshield stickers  
or smartphone applications  
(Android only)

**SM**

### **RFID + GSM + BLUETOOTH**

If you want to use  
all three options  
for opening barrier

**SM**

# DESIGN YOUR CAR PARK WITH **SMART RFID**

## 3. SELECT DEVICES

### RFID UHF

AM SM



reader Master 01

### RFID GSM

AM SM



reader Master 01  
with GSM module

### RFID BLUETOOTH

SM



reader Master 01  
with Bluetooth module

### RFID GSM BLUETOOTH

SM



reader Master 01 with  
Bluetooth and GSM module

	RFID		or	
		A45 or A24 antennas (min. 2)		windshield stickers ST1
GSM	×		×	
				 mobile
BLUE TOOTH	×			
				 smartphone with Android application

HARD WARE	SR Desktop RW – RFID UHF reader, connected to PC, allows for adding users (not necessary in AM), cables, joints, antenna grips	
SOFT WARE	software for system management (not necessary in SM)	