



# REPUVE

## READING ARCHS

High-speed RFID y LPR Technology.  
Efficient for automatic reading of radio  
frequency chips and license plates, capable of  
operating 24/7/365 days a year.

### Arch types

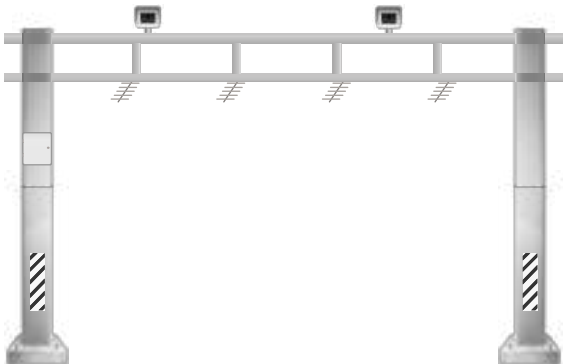
Ideal for high and low speed scenarios, made to withstand various environmental  
conditions, designed to meet public safety needs.

#### MOBILE ALPR



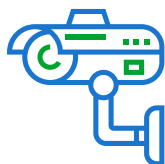
Inspection and consulting in temporary locations,  
providing autonomous operations

#### STATIONARY ARCH



Highways • Private subdivisions • Avenues  
Shopping malls • Peripherals • Gas stations

### Key Components



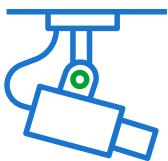
#### CCTV PTZ

Video  
surveillance



#### RFID

Repuve  
Chip reading



#### LPR

License plate  
reading



#### ENLACE

Wireless link to identify  
alerted vehicles



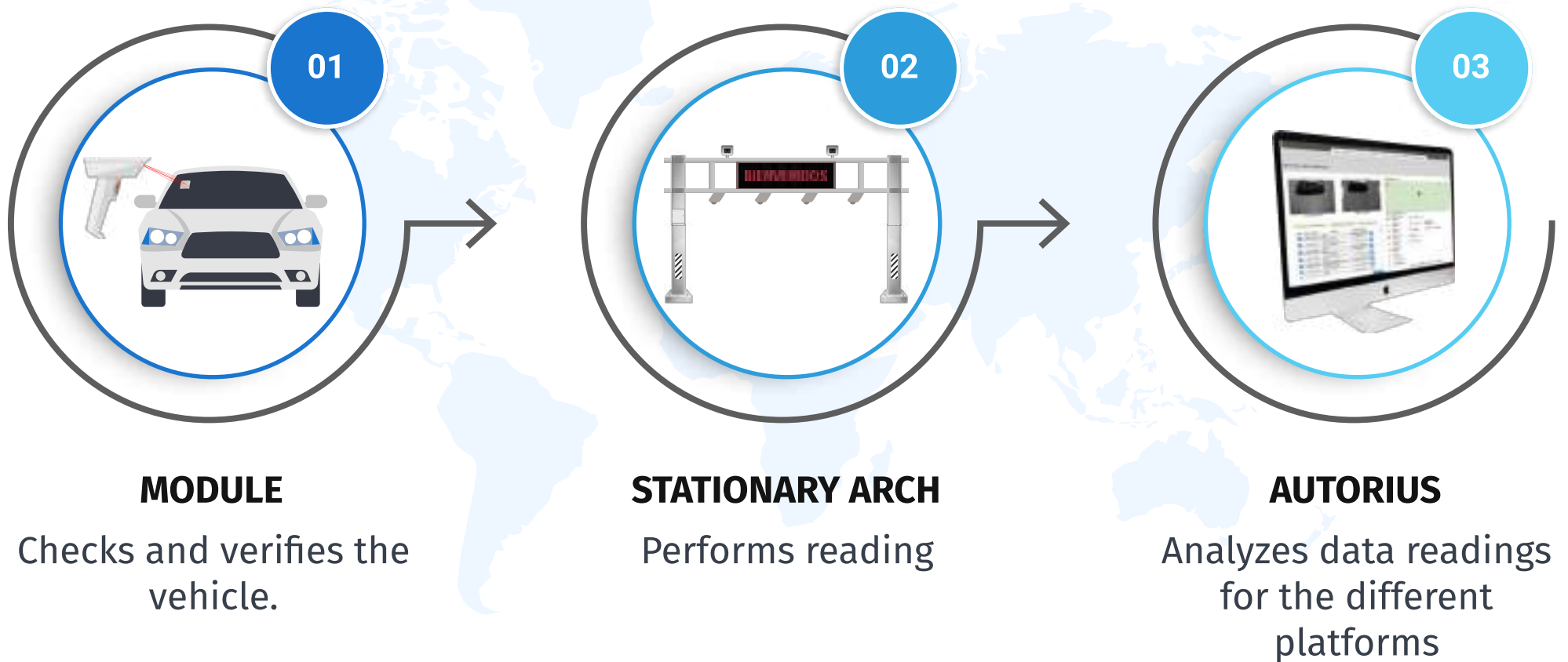
#### PÁNELES

Graphic and  
informative messages



#### TECNOLOGÍA

AI for Threat and  
Convoy Detection



## Benefits

- Travel reports to various tourist flows
- Stay rate reports by tourist unit or site.
- Vehicle reports and graphs and alert records
- Identify the federal jurisdiction of each vehicle.
- Queries to external database sources
- Safety parameter monitoring
- Still and video clip analysis
- Georeferencing events by GPS
- Control and alert notifications

[Request a quote →](#)



## Some success stories



**COLIMA**  
GOBIERNO DEL ESTADO

