

The ACS-QR300 **QR code scanner** is specifically crafted for the ticketing industry. It excels at scanning various ticket media, including **QR codes, barcodes, RFID cards, NFC**, and more. Equipped with standard I/O outputs, it seamlessly integrates into any turnstile gate, transforming it into an intelligent device for self-service ticket validation and authorized passage.

Paired with the QR Ticketing Software, it offers the flexibility to configure diverse ticket validation rules, making it suitable for a range of complex ticketing scenarios. These may include tourist attractions, transportation hubs, cinemas, sports leagues, theme parks, resorts, and various other venues.



Scan: QR Code, Barcode, NFC and RFID

Communication: TCP/IP

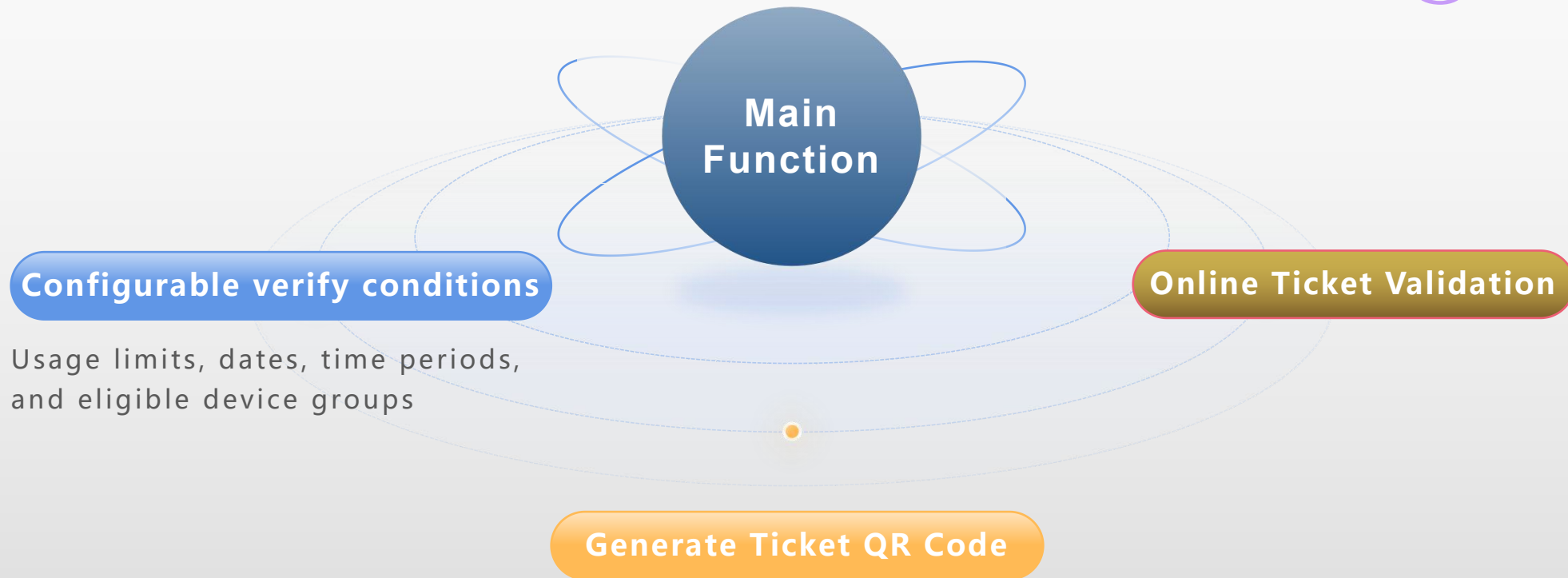
Gate Control Interface: Standard I/O output

Display and Audio: Support customized content

Come with Ticketing Software

SDK for secondary develop

DGate provides a complementary QR Code Ticketing System for ticket gates. Through various configuration combinations, the QR CODE TICKETING SYSTEM can be utilized in diverse ticket verification application scenarios.



Application

Tourist attraction ,ski resort and museum etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	1	No	No	No

Train ticket, long-distance bus ticket, and airline ticket and etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	1	YES	YES	YES

Movie ticket, exhibition, concert and music event, etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	1	YES	YES	No

Vacation hotel, member clubs and etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	99999	YES	NO	NO

Soccer leagues, basketball leagues, gyms, arenas, and etc..

Condition	Count	Date Period	Time Period	Device Group	Member Ship
Membership	99999	YES	NO	NO	YES
Normal Ticket	1	YES	YES	NO	NO

Comprehensive amusement parks with a combination of various rides such as roller coasters, ferris wheels, and pirate ships, etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	None	YES	NONE	YES



Application

Children's playgrounds and swimming pools, etc..

Condition	Count	Date Period	Time Period	Device Group
Setting	1, 2, 3..., n	No	No	No



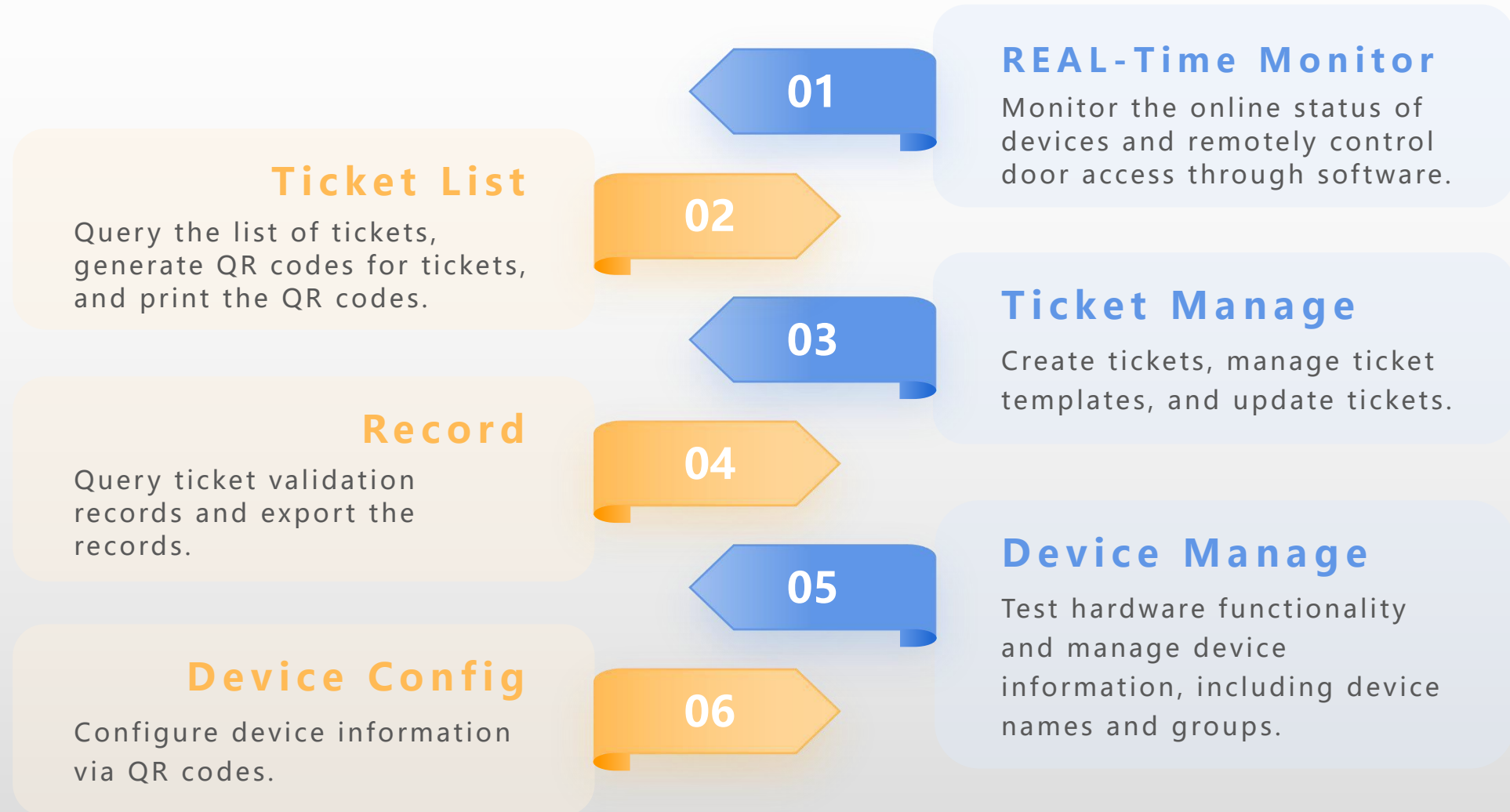
Supermarkets with exit verification based on QR code on the receipt

Condition	Count	Date Period	Time Period	Device Group	Valid Time (Since from ticket created)
Setting	None	No	No	No	Yes

Office buildings, technology parks, and similar locations with visitor functionality

Condition	Entry Counts	Exit Counts	Date Period	Time Period	Device Group
Setting	Yes	Yes	Yes	Yes	No

Application



Feature

System Config

Configure database information, including tables for tickets, records, and logs.
Set up actions for successful and unsuccessful ticket validations on devices.

DataBase

Database operations:
Create, backup, export, reset, and other related actions.

07

File Upgrade

Upgrade device images and audio files.

08

09

User Manage

Management of system user permissions.

10

11

Operation Log

Query and export system operation logs.