

32
Anna Harris
VIP
🕒 11:30 AM
Last Spent: \$200



GV-AI Server

Scaling AI Successfully

In-Store Demographic

- Customer Demographics
- Product Attention
- Short Inventory Alert
- Queue Management
- POS Loss Prevention and Evidence Gathering



GV-AI Server

Application Scenarios

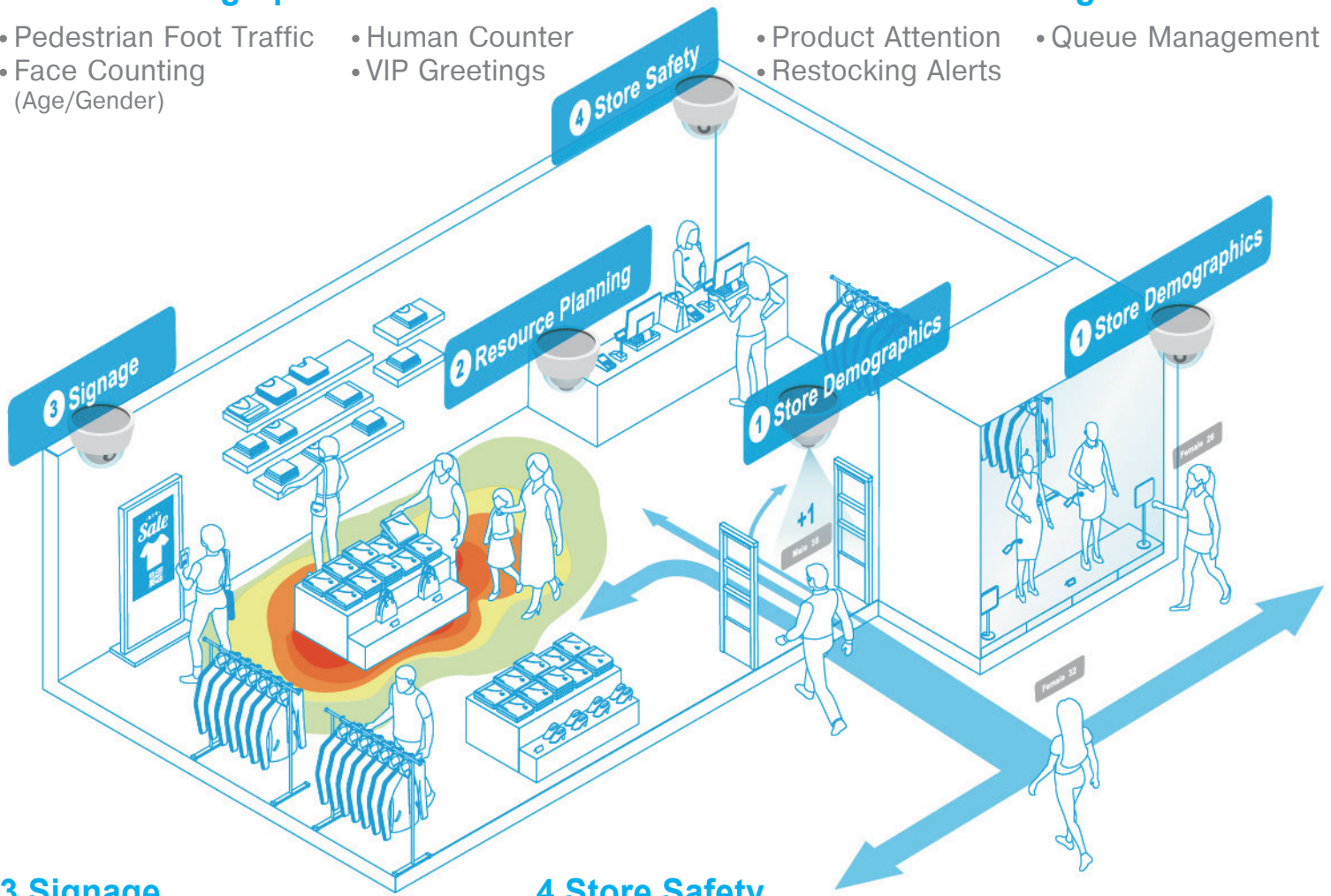
Extend Your Attention to Every Corner

1.Store Demographics

- Pedestrian Foot Traffic
- Face Counting (Age/Gender)
- Human Counter
- VIP Greetings

2.Resource Planning

- Product Attention
- Restocking Alerts
- Queue Management



3.Signage

- Age & Gender Detection

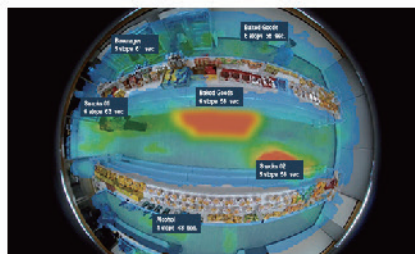
4.Store Safety

- Suspect and Loitering Detection
- POS Integration

Comprehensive Analysis



Customer Demographic



Product Attention



Short Inventory Alert



Queue Management

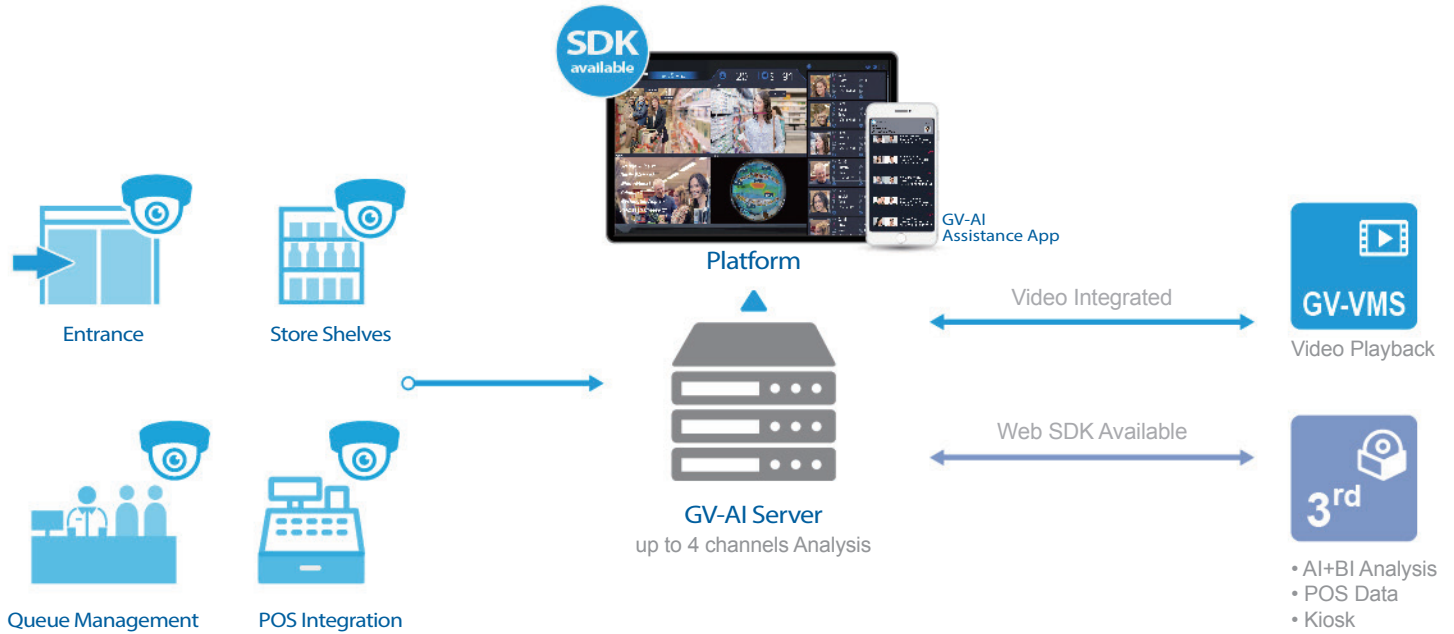


POS Integration



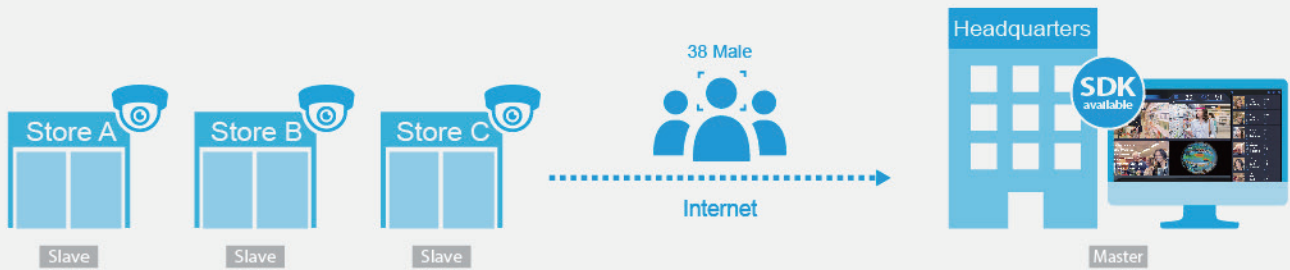
Intuitive Dashboard and Report

System Structure



Centralized Management

- Master-Slave Structure
- Customer Demographics
- Optimized Staff Planning
- Visualized Analysis



Case Study



Function

- Storefront Pedestrian Foot Traffic
- In-Store Demographic & Floor Conversion
- Product Attention



Function

- Storefront Pedestrian Foot Traffic
- In-Store Demographic
- AI+BI Integration