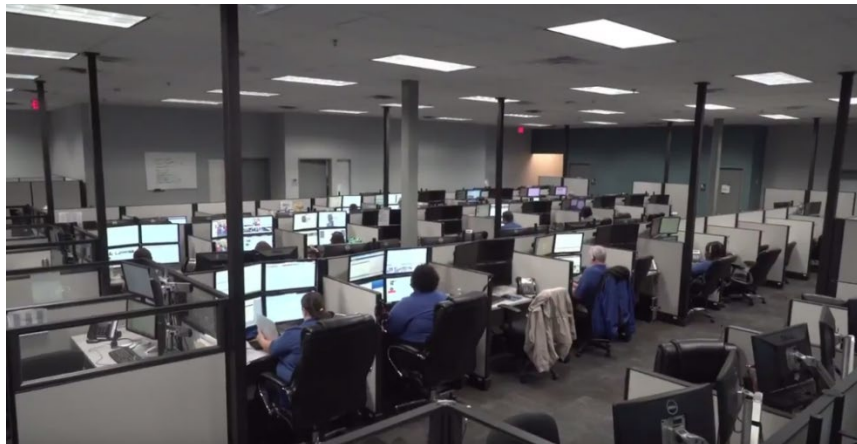




Envera's Virtual Guards

- Trained remote agents
- Guards share responsibilities and costs
- Advanced technology connects each agent to a community
- Real-time human intervention and communication at entrances and amenities
- Detailed reporting
- 24/7 supervision and in-house training
- Cost-efficient and affordable for associations and developers





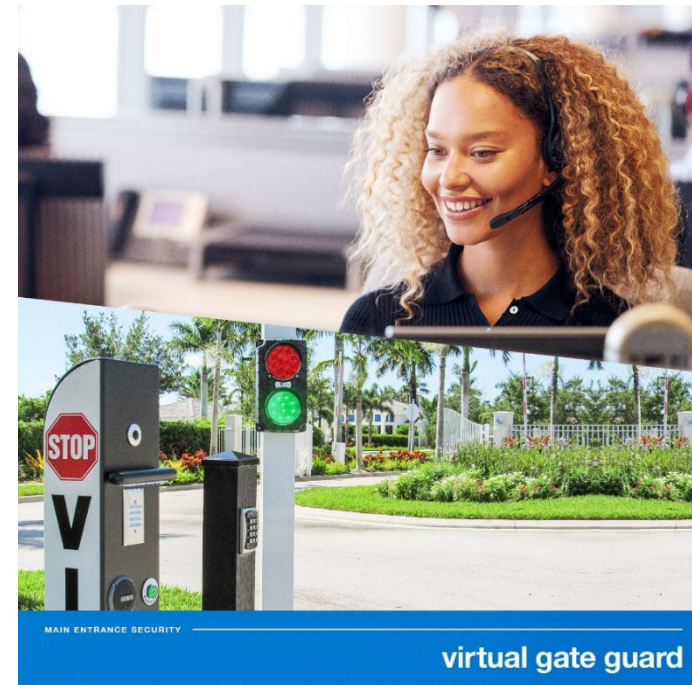
Gated Community Entrance Solutions

Virtual Gate Guard

- Envera Kiosk System™ connects visitors and vendors at an entrance with a virtual guard for verification
- Different options for enhanced and expedited verification by ID, license plate, or QR code
- Includes strategically placed cameras:
 - Capture and archive drivers faces
 - Capture and archive license plates (vehicle owner information can be retrieved by Envera)
 - Capture and archive entrance footage and activity including vehicle make and model
- Record of each permitted visitor and denied transaction
- Includes MyEnvera, a resident web portal and app for each visitor management by residents
- Heightened security and visitor verification to provide communities with a complete system

Statistics

- 2,000,000+ Visitor Transactions Per Month
- Less Than 10 Second Response Time
- 57 Second Average Transaction Time (for visitors who are not automatically verified)





Driver's License Technology

- Easy-to-use scanner for government-issued IDs
- Captures identification information using optical character recognition
- Verifies the driver
 - Easy, expedited entry for repeat, permitted visitors
- Expedites the processing time
 - Reduces stacking and wait times
- Transaction footage, audio, and ID can be retrieved for the community
- Highest level of verification
- Supplements an onsite guard's interaction (for hybrid communities)



WELCOME TO
efficient
community
access

VISITOR HISTORY

Search

Jared Smith
3/11/2021 1:37 PM for B Shoupp
Entry Granted

Sam Williams
3/11/2021 1:38 PM for B Shoupp
Entry Denied. Visitor in Deny Status

- Expedite entry for authorized visitors
- Real-time interaction with licensed guards
- Easy-to-use app for residents
- Transaction data for board/property management
- Audio and video recorded and stored



License Plate Technology

- Specialized license plate cameras read vehicle tags (up to 100mph) entering the community
- Verifies by vehicle using optical character recognition
 - Easy, expedited entry for repeat, permitted visitors
- Transaction footage and audio can be retrieved for the community
- Supplements an onsite guard's interaction (for hybrid communities)





QR Code Technology

- Permitted veraCode (QR code) can be presented at the kiosk
 - Residents simply send codes through MyEnvera as they would like or need to
- Easy, expedited entry for visitors with a permitted code
- Transaction footage and audio can be retrieved for the community
- Supplements an onsite guard's interaction (for hybrid communities)





Guard Module Software with MyEnvera Support

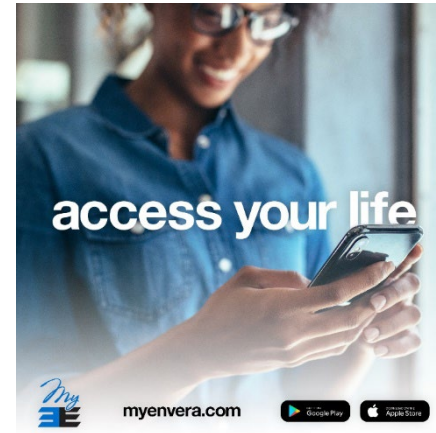
- Next Generation Security® for onsite guards – the same proprietary software used by Envera’s agents
 - Visitor and resident quick search for guard
- Consolidated security system and visitor database
 - Resident access to MyEnvera that syncs with the software
- Record of each permitted visitor and denied transaction
- Video capture of license plates, vehicle information, and driver
- Visitor activity & guard metrics reporting
- Video retrieval service by Envera
- Hybrid options available





MyEnvera

- Web portal and mobile app included with the Virtual Gate Guard and Guard Module Solutions
- Assists residents and their visitors with smooth and simple verification at the entrance
- Residents can:
 - Update visitor list
 - Expedite entry by adding permanent visitors
 - Updated household & profile information
 - Receive email/text notifications when a visitor arrives
- Property managers, developers, and community staff can:
 - Update the community list of approved visitors and vendors
 - Access reports and data about the community





Resident Vehicle Entry

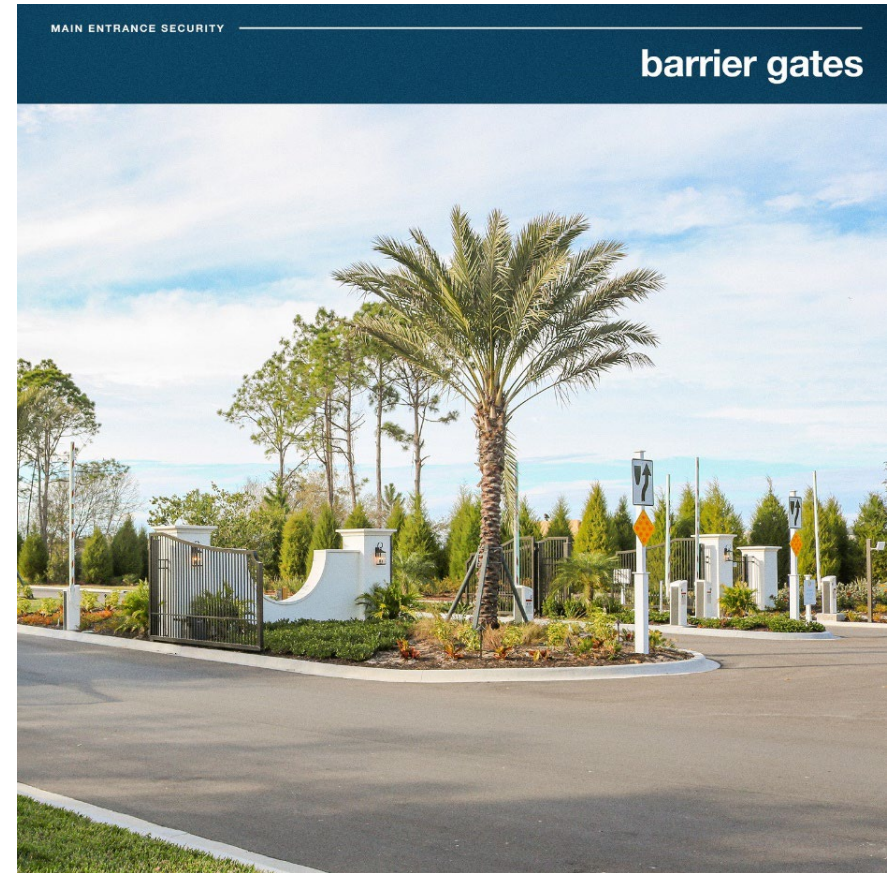
- Consolidate the community's entrance security with Access Control for residents
- RFID readers (up to 30' read range)
- Vehicle credentials for easy and fast entry by residents
 - Non-transferrable
- Reduces lines at the gates
- Envera helps manage the database, keeping it up-to-date





High Speed Barrier Gates

- Magnetic auto control
- Network device
- Built-in gate strike detection
- Faster arm – reduces tailgating
 - 10' arm 0.9s open/close
 - 12' arm 1.3s open/close
- High energy efficiency
 - Saves money
- 10 million cycle
- No shaking and bouncing
 - Less maintenance
- Faster and more efficient with 100% more torque with 25% of the power





Gate Damage Retrieval

- Gate strike detection with sensors on barrier gates
- Alerts Envera's Central Monitoring Operations Center
- Email notification to community contacts
- Video and vehicle owner information provided to community contacts

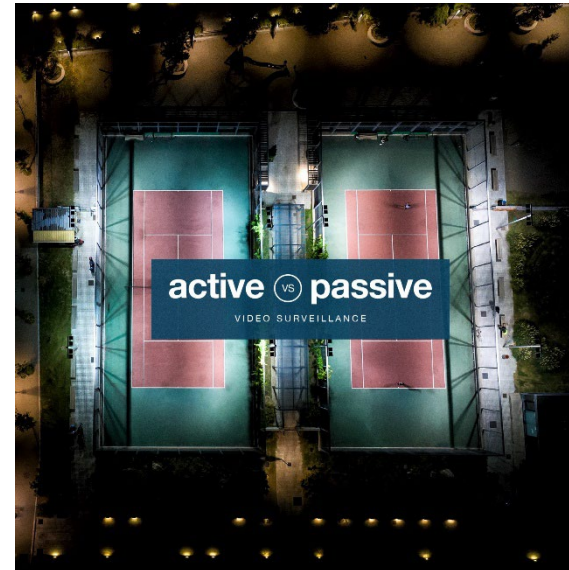




Active Video Surveillance

Prevent trespassing and damage at community amenities

- 24/7 recording with “active” monitoring during overnight, closed hours
- Cameras equipped with artificial intelligence to alert Envera’s guards to a person in the area when closed
- Live two-way audio as event occurs
- Video footage before, during, and after an event
- Email notification sent to community contacts
- Video stored on Envera servers





Community Access Control

- Regulate community access points and amenities with a web-based system
- Grant or deny access by location, date, time, or individual
- Record of each entry or denied entry
- Envera can provide database management, keeping the database updated
- Ease of entry for residents
- Credential options including biometrics





Access Your Life

The Envera Difference

- Customized Solutions
- In-house security specialists and teams dedicated to each phase
 - System Integration & Onboarding
 - Monitoring
 - Service
 - Resident & Account Services
- Notification of incidents to management
- Monitor and utilize existing infrastructure
- 24/7 resource
- Redundant service
- Turnkey installations and operations

