





SeePark - VRS Driven Parking Revenue Control

Increased Revenues and Operational Efficiency

SeePark, the HTS VRS, Parking Revenue Module, enables more effective ongoing billing, monitoring and management of parking operations for corporate campuses, public parking lots, gated communities, hospitals and universities, hotels and resorts, shopping malls and secure sites.



Key Features

- Automated entry and exit of vehicles based on license plate data
- > System will open and close the gate automatically based on permission lists
- Data base management of multiple lists
- Real time alerts based on pre-defined criteria
- Rich reporting and statistical analysis capabilities
- Versatile integration capabilities with numerous third parties
- Reporting of numerous vehicle parameters; license plate, time, date, location
- Ease of installation and set up

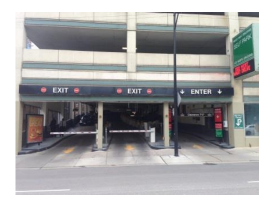
Major Benefits

- Automated flow of traffic in and out of the facility
- Increased service to the end user
- Increased revenue to the operator
- Increased security to operator and user
- Management of subscribers/permission lists and temporary/alert lists
- Alerts in multiple formats on multiple platforms
- True IP imaging units with live streaming for 24/7 operation
- Operational in all environments and license plate types



The feature rich VRS SeePark system provides easy and flexible integration, installation and configuration, as well as valuable reporting, informative statistics and robust monitoring, along with powerful event and alarm management. It is fully web-enabled, supporting these functions from any standard browser.





Increase Revenues / Efficiencies / ROI

Functionality	
Multi site management	Scalable to centrally manages many sites
Access Control	System automatically opens and closes a barrier
Permission Management	Manages to red and white lists and matched for barrier command
	Multi-user administration with permission management and user access by level, privilege and account
Data Exchange	Import and export of lists
Data Synchronization	Synchronizes data across all systems simultaneously
Data Security	Maintains security of vehicle data and analysis
Web enabled	Web based access
Search capabilities	According to license plate, time, location, list
License Plate Recognition	Reads numerous plate types; Latin, Cyrillic, Arabic, Asian
	Enables appropriate illumination built into system; IR (2 spectrums, white, yellow)
	Reads and recognizes plate upon entry and exiting of facility
Triggering	Hardware or software