

Integrated Security for Gated Communities

"Virtual" Entry Control Tower

80% of the benefits at 20% of the costs

With labor costs increasing beyond the budget capability of most communities, "Virtual" control systems offers substantial savings without major compromises in quality of security.

Instead of placing a full time guard at an entrance, it is possible to install a "Virtual" Entry Control Tower that can be controlled by a remote guard who is shared by multiple functions, entrances and communities.

It can include DL reader, CCTV, Wired Intercom, IP intercom, & Gate pass printer

No compromise in security is needed since the remote guard can see the visitor, talk to the visitor, collect drivers license and other data from the visitor and issue the same Gate Pass to the visitor with customized directions - just like he would do if he was present at the gate itself.

The "Virtual" Entry Control Tower looks good in any indoor or outdoor application, provides years or rust-free operation, fits in tight spaces, offers excellent access to all modular components for service and is designed to be extremely user-friendly. It incorporates a thermostatically controlled heater and fan assembly to maintain acceptable conditions all year long

It houses a TCP/IP based universal access control panel that can monitor all traffic and communicate over existing Ethernet cable or Wi-Fi network. Up to 4 CCTV camera (one of them built-in the "Virtual" Entry Control Tower) can be connected to the NVR that will share the same network as the other devices

It is also possible to design a "Virtual" Entry Control Tower such that it can be used as a manned guard station during the day and a "Virtual" station at slow times in the night.



Rust Free, Long Life:

Looks good, Fits in tight spaces



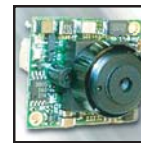
LCD Display:

Bilingual instructions



3 Intercom Options

HW, VoIP or T/E intercom



Built-in CCTV camera

Hidden w/high resolution



Drivers License Scan

Automatically collects data



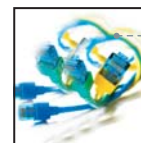
Built-in DL Reader

Can read Magstripe cards or DL



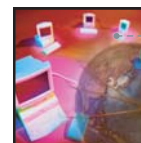
Hi-speed Gate Pass Printer

Issues Gate Pass in 1.5 seconds



TCP/IP Connectivity

Uses existing LAN network cabling



Wireless Capability

Can work on Wi-Fi networks