

Integrated Security for Gated Communities

Virtual Command & Control Center Program

Manage multiple entrances from one control point

"Virtual" Control Systems can save up to 80% of the cost of a manned operation. A guard located at a central facility can manage different entrances, both on site as well as at remote locations. Amtel provides a comprehensive solution for "Virtual" Control Center Systems.

"Virtual" Entry Control Tower and "Virtual" Exit Control Tower stations are located in appropriate lanes of traffic. These towers are in real-time communication with a central server that is at the heart of the "Virtual" Control Center System.

This central server is supported by Touch-screen computers that are used by the attendant security officers to provide full control of the activities at each entrance. At all times, the guards at these stations can watch the CCTV cameras monitoring the sites. When a visitor approaches, the guard can see and talk to the visitor and after getting due authorization, print a gate pass for the visitor. This gate pass can be screened at the "Virtual" Exit Control Tower for exit check.

The system provides a very wide range of reports and search capabilities. It also allows for automated entry of visitor data via e-mail and voice mail.

Since customization is required for most systems, the architecture of the "Virtual" Control Center System is designed to allow for such customizations at minimal time and cost.



Monitoring Station



Guardhouse 2



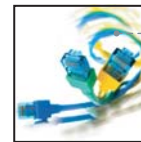
Guardhouse 1

Guardhouse 3



80/20 Rule

80% of benefits at 20% cost



TCP/IP interface

Works with existing LAN/WAN systems



Master Screen

Shows activity at all sites



Working Screen

Allows handling any visitor at a site



Full Visitor Screening

Allows checking of visitor authorization



Remote Gate Pass

Includes specific directions



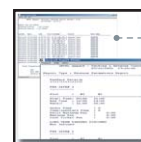
Exit Check

"Virtual" Exit Control Tower



Many Search Criteria

Search database 5 different ways



Full Set of Reports

Every activity is recorded and reported

