



Reduce CCTV installation or upgrade costs: Staff and CCTV can be isolated sharing one WiFi network

Save money by sharing one WiFi network for staff access and for CCTV security

- ❑ Businesses are installing CCTV or upgrading an existing CCTV system with IP cameras.
- ❑ CCTV cameras with WiFi can reduce the installation or upgrade cost by using the existing WiFi infrastructure that has been upgraded with a GIS managed WiFi controller.
- ❑ Business staff and CCTV cameras communicate over VLANs with two isolated network subnets.
- ❑ The staff network cannot access the CCTV network for added security.
- ❑ The GIS Managed WiFi controller has a configuration to provide remote access to the DVR for remote surveillance.

Contact us to request the application note that explains how to configure the network.



Many business owners are concerned about physical security and are installing CCTV systems for video surveillance of the business at an increasing rate.

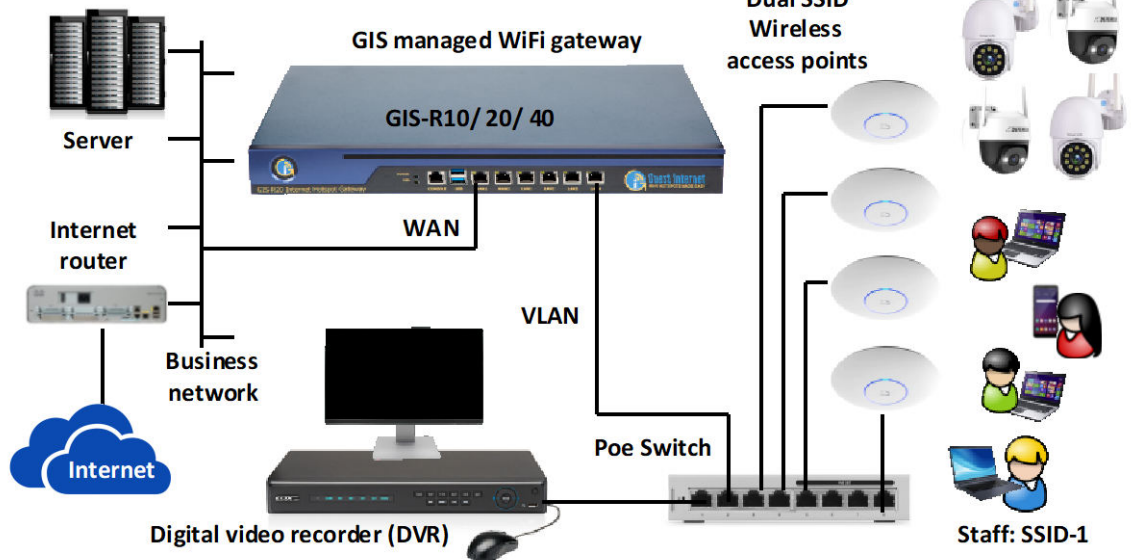
The latest technology video cameras have Internet protocol (IP) over the WiFi network, which permits cost savings by using the existing WiFi network infrastructure.

The GIS Managed WiFi gateway technology offers a simple method to have two isolated VLANs for wireless access points that are configured with two SSID's. One SSID is the connection for staff WiFi computers while the second SSID connects the WiFi cameras. Priorities can be set; staff can get priority over the CCTV system for example. Camera installation is easy when there are no data cables to run to each camera. The DVR is connected to the GIS gateway and can be accessed remotely with a simple configuration. The staff and CCTV networks are isolated; one cannot access the other keeping the CCTV system secure.

WiFi CCTV camera



CCTV IP camera security system and business users share one WiFi network and are isolated



Call 1-800-213-0106 or write to: support@guest-internet.com to find out more