

## Hatyai's Municipal Office installs Axis network video for city surveillance.

Improving the security management system in Hatyai City.



Organization:  
Hatyai municipal office

Location:  
Hatyai, Thailand

Industry segment:  
City surveillance

Application:  
Monitoring of all  
important city areas

Axis partner:  
Digitalcom

### Mission

Hatyai's municipal office – a local government office in Songkhla province, Thailand – wanted to install surveillance cameras throughout the city including intersections and communities, which were considered to be security-risk areas. This installation also aimed at complying with the government security policies regarding security management in all provinces that were business centers in Thailand.

Hatyai's Municipal office was looking for an IP-based security system that was reliable, high-quality, and affordable for a limited budget.

### Solution

The selected Axis network video solution comprised 90 AXIS 211 Network Cameras for monitoring all important areas, such as intersections and communities, and 10 AXIS 231 Network Dome Cameras for tracking situations in other security-risk areas such as jewelry stores and train stations.

Fiber optics was used for wiring the system. Motorola's solutions were also used for the wireless system outside the building, as well as for wiring the system into the areas which were not covered by the fiber optics network.

"We are very happy with our new IP-based security system. It delivers a great service on city surveillance. It is also very easy to manage; the network cameras can be relocated very quickly. In general, it's more flexible than the old analog CCTV system."

Preuk Patano, Deputy Mayor of Hatyai, Songkhla province.

## Result

The Axis network cameras offered a reliable and high-quality security system meeting the budget requirements – all of these attributes were the main criteria that the Hatyai's municipal office was looking for in their security management system.

One hundred Axis network cameras have been installed throughout the city, enabling the authorities to track situations in real time and record suspicious events. These cameras also helped the local government prevent possible crimes and keep the footage of the crime scenes, which later would be used as evidence in court.

The overall network video system comprised software that could record footage automatically and effective network cameras, which together worked as an intelligent unit. This made the system very easy to manage and required people to work in the system lesser than in the previous CCTV system.



digitalcom