

# Hewlett Packard, Thailand



Description	Detail
Name of Project	Hewlett Packard Offices, Bangkok
Location of Project	U Chu Liang Building, Bangkok, Thailand.
Client	Hewlett-Packard (Thailand) Ltd
Approximate Value in US \$	150,000
Commencement / Completion Date	August 2005 / October 2005
Scope of Security Works completed on this project	Integrated IP electronic security system
Scope of overall project & principal details.	Refer to description on Page 2





## Project Description

When Hewlett-Packard decided to expand and upgrade their office facility in the prestigious U Chu Liang building in Bangkok, encompassing 4 floors of the high rise building, part of the project included replacing and improving the existing security system. Pointer was chosen due to their experience as Thailand's leading Security Integrator.

As befits a world class organization such as HP, the Lenel System Inc, OnGuard integrated solution was selected as the security platform. This allows the client to manage their entire security system which includes access control, door monitoring, video monitoring, and network recording.

Pointer experts designed the complete system including the dedicated security network infrastructure and hardware. It is believed to be the first complete IP security system commissioned in Thailand. The system includes 36 controlled doors, and 58 internal dome cameras connected to video servers, all sitting on the network. A new control room was added which allows the system operators to manage the entire security function of the facility from one location. Additional workstations for HP managers have been fitted for added convenience and functionality.

The system is capable of also managing the security needs of other HP locations should the need arise in the future, and obviously can be easily expanded at their existing office space.

Pointers project managers worked closely with HP facilities staff and other contractors during the refurbishment, which ensured that the project was handed over on schedule.

