

## **AXIS Camera Management**

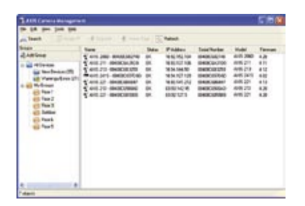
Efficient management tool for your Axis network video products

In any installation, with few or many Axis video products, the AXIS Camera Management offers powerful and efficient installation and management capabilities.

With this software installed on your Windows PC you can automatically locate multiple Axis video products on the local network using standard network protocols. Furthermore, you can set the IP addresses, show connection status and manage firmware upgrades of multiple Axis video products sequentially or in parallel. Remote video devices with known IP addresses can also be managed.

For simplified overview, the video devices can be grouped into user defined groups and subgroups such as Building A - Second floor, etc. When new Axis video products are added to the network, or if status changes e.g. connection lost, the video devices are placed in pre-defined groups for easy handling. Video devices may easily be re-grouped, making it possible to view and manage your specific surveillance installation efficiently. The AXIS Camera Management allows secure ways to connect to Axis video products using HTTPS encryption.

This flexible management software simplifies management of your Axis video products over the network.





- Locate Axis video products on the network
- Set IP addresses
- Show status of local and remote video devices
- Upgrade firmware of multiple units sequentially or in parallel
- Use standard Internet protocols



## **AXIS Camera Management**

Specifications				
Supported products	AXIS 2xx video products with firmware version of 4.03/4.10 or higher except AXIS 205/230/250S/262/292		Security	HTTPS encryption used between application and video device if supported by video device
Finding new devices	The local network is monitored periodically for new video devices			Video device passwords are remembered and encrypted and can only be used by the user who defined them
Device grouping	Groups for new devices Devices with changed status			Only standard network protocols used to locate units, firmware upgrade and check status
	User defined groups		Language	English
IP setting	Set fixed IP address from AXIS Camera Management manually or within a defined range		Minimum system requirements	Pentium III CPU 1 GHz or higher, or equivalent AMD 256 MB RAM XGA (1024x768) video card. Windows XP Pro SP1, Windows 2000 SP4, Server 2003 SP1 Microsoft .NET 1.1 SP1 (included in installation package) For other operating systems and browsers see www.axis.com/techsup
Remote devices support	Known IP addresses of supported remote devices, outside the Local Area Network, can be entered manually			
Unit status	Reachable status shown for known devices			
Firmware upgrade support	Upgrade of multiple units sequentially or in parallel			
Firmware upgrade	HTTP or HTTPS		Supported protocols	IP, HTTP, HTTPS, SSL/TSL, TCP, UPnP (SSDP), ICMP, Bonjour More information on protocol usage available at www.axis.com
Logging	Activity log show performed actions			

