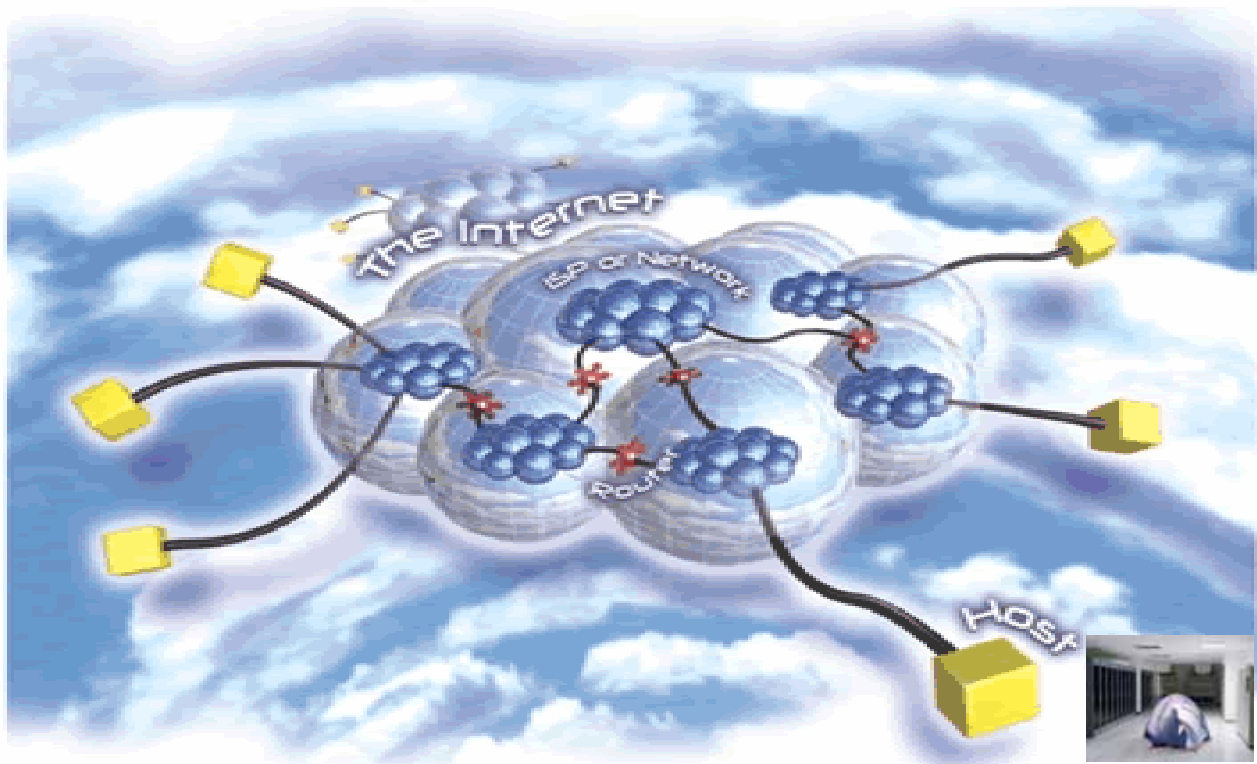




Network & Digital Security

Access and manage your network, camera's Any Time Any Where



Network design and implementation

Network solution anytime, anywhere. Design and implementation of WAN (satellite, wireless, Internet backbone,...) and LAN (corporate, Plant, buildings,...) networks. Our solutions support a variety of transactional and multimedia applications - video conferencing, multicasting distance learning, point-of-sale transactions VOIP and VPN. Network Scalability (up/down) and Rapid Deployment solution adjusting your business needs Redundant network; Reliability and Secure Connections. Design and configuration of complete corporate or organization network. Turnkey projects; all included, H/W delivery, services, maintenance and network securities.

- Added Value services

- .VOIP
- .Video conferencing and security
- .Network Shaping and maintenance
- .IP services:
 - **Standard**
 - .Public IP addresses and additional private IP addresses
 - .Web design- Hosting
 - .Connectivity to NAPs
 - . Domain registration
 - **Available on a project basis**
 - .Mail server (local and remote)
 - .Multicasting unidirectional services
 - .Mirroring / caching



Network Cameras & video server
any where any place

For specific applications our knowledge has been successfully implemented within **security surveillance and remote monitoring**, as a system which gives users the ability to monitor and record video over an IP network (LAN/WAN/Internet). **IP-Surveillance and Cameras** has successfully implemented in two main categories:

Security surveillance

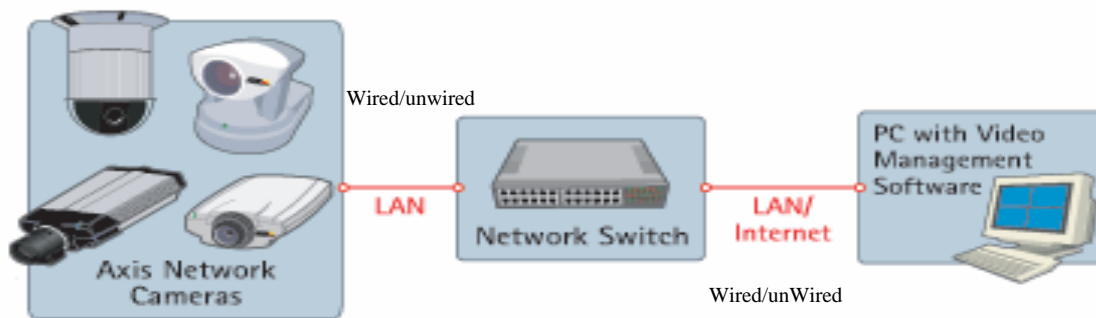
Network IP video advanced functionality makes it highly suited to the applications involved in security surveillance. The flexibility of digital technology enhances security personnel's ability to protect people, property and assets. Such systems are therefore an especially attractive option for companies currently using CCTV.

Remote monitoring

Network video gives users the ability to gather information at all key points of an operation and view it in real-time. This makes the technology ideal for monitoring equipment, people and places both locally and remotely. Application examples include traffic and production line monitoring, and the monitoring of multiple store locations.



IP-Camera (camera and computer combined in one unit)



The main vertical markets where network video systems have been successfully installed are:

Education

Security and remote monitoring of school playground areas, corridors, halls and classrooms, as well as security of the buildings themselves.

Transportation

Remote monitoring of railway stations and tracks, highways and airports.

Banking

Traditional security applications in high street banks, branch offices and ATM locations.

Government

For surveillance purposes, to provide safe and secure public environments.

Retail

For security and remote monitoring purposes to make store management easier and more efficient.

Industrial

Monitoring manufacturing processes, logistic systems, warehouse and stock control systems



Mail:
P.O. Box 543
2300 AM Leiden
The Netherlands

Office:
Reaal 5-T
2352 TK Leiderdorp
The Netherlands

Tel: +31-(0)71-5899193
Fax: +31-(0)71-5898992
<http://www.tiscsat.com>
e-mail: sales@tiscsat.com

Chamber of Commerce
nr. : 28063414
ABN-AMRO Bank
Accountnr.: 61.79.77.844