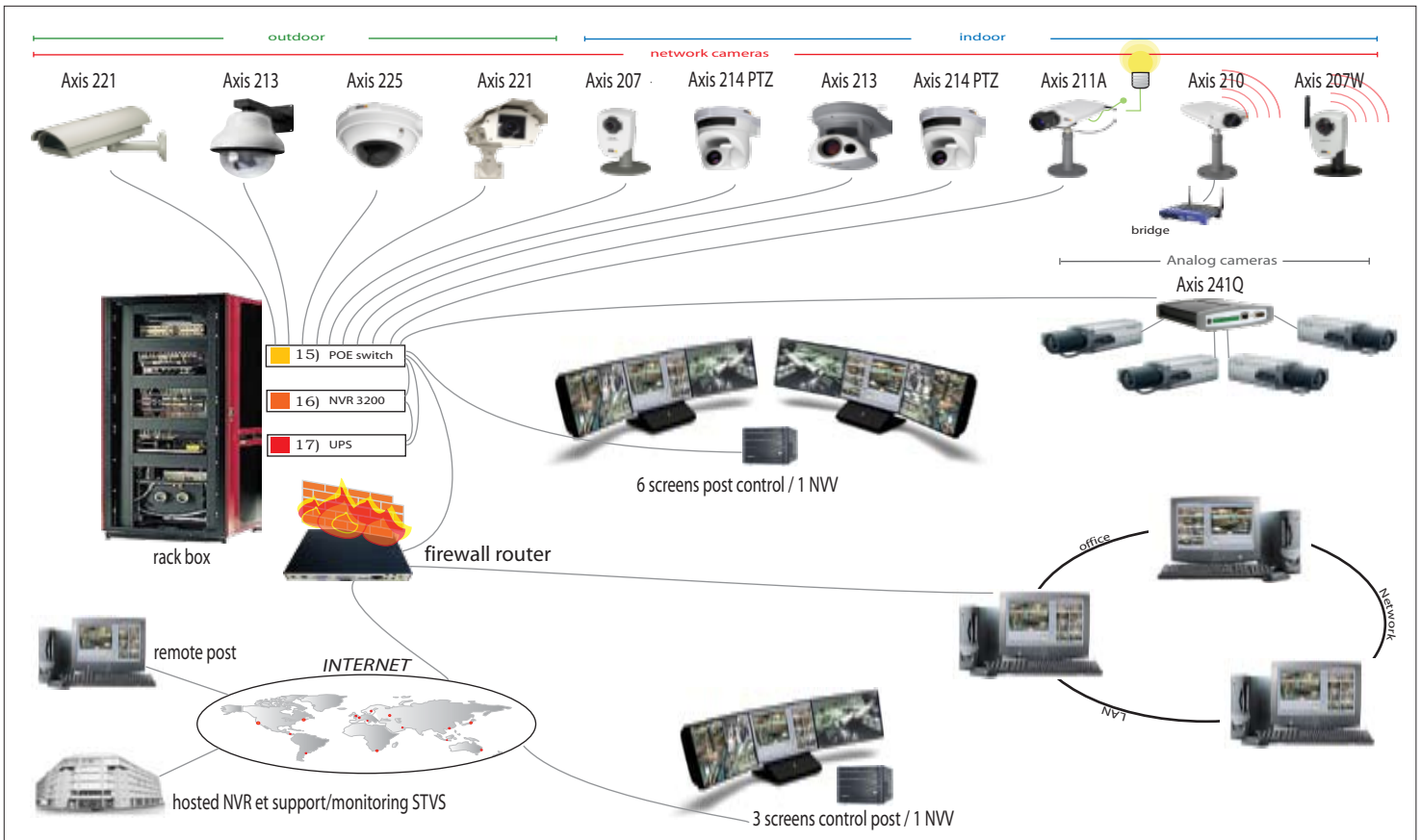


Example of an IP videosurveillance installation



1. Axis 221 camera with dome "Verso"
2. Axis 213 camera with protection dome
3. Axis 225 camera
4. Axis 221 camera
5. Axis 207 camera
6. Axis 214 PTZ camera
7. Axis 213 PTZ camera
8. Axis 214 PTZ camera
9. Axis 211 A camera
10. Axis 210 camera with wireless bridge
11. Axis 207 W
12. 4 standards CCTV cameras
13. Axis video encoder 241 Q
14. Informatique rack
15. POE switch
16. Network Video Recorder (NVR) 1600
17. Inverter
18. Screens control
19. Router/Firewall
20. Local Area Network (LAN)
21. Internet access
22. Hosted NVR and support/monitoring STVS
23. Remote post

Network cameras capture and transmit live images directly on an IP network (i.e. on a local network or over Internet) and enable users to view and/or to remotely manage cameras, through a web navigator, from a computer with the right characteristics and access rights, from anywhere, and at anytime. Remote viewing can be done from anywhere and simultaneously from different places. The web-equipped computer can retrieve images from all the system's cameras. Videos are stored on an archive server NVR 1600. You can also convert your old CCTV system into an IP video surveillance system by using a video server (AXIS 241Q) which digitizes analogical video sources and distributes numerical images over a computer network, thereby transforming an analogical camera into a network camera. That is the best way to convert an existing analogical system to an IP video network solution. By combining an analogical CCTV system with an IP video network, you can have all the functionalities and the advantages of digital technology: remote access, reduced costs, flexibility, technological evolution, integration functions and exceptional image quality. In case of power failure, all cameras connected in Power over Ethernet (PoE) remain supplied thanks to an inverter. Data can be saved in a remote Data Centre. Updates and technical support are provided from STVS offices.