University Hospital Zielona Gora: Speed and reliability to the bedside





EXECUTIVE SUMMARY

Zielona Gora Customer

Healthcare Industry

Location Switching Challenge

DXS-3600, DGS-3420 Solution

and DWL-6600AP

Ability to create reliability Results

Poland

and maintain security.

Project Revenue 63,086.00

The University Hospital in Zielona Góra, Poland, is a 12 hectare complex with close ties to the local university and its Faculty of Medicine and Health Sciences.

Challenge

For the provision of medical training, as well as the treatment of patients, the hospital contracted Serwkom to upgrade its network. Serwkom specified more than 100 items of D-Link hardware.

Solution

An N-standard wireless network is now available to medical staff anywhere in the hospital, enabling them to access information about patients' medical history and medical research at the bedside. The network is also used by patients, both in the wards and in the outpatient clinic, and can connect to the Internet. It is now planned to open another building in the complex, which will be connected with the extension of a wired and wireless network.

Result

The top priorities in the construction of hospital networks are reliability, high throughput and an appropriate level of security to maintain the confidentiality of the transmitted data. By specifying hardware from a single supplier, you ensure network homogeneity and avoid potential conflicts with the cooperation of devices from different manufacturers.

Products & Services

- 21 DGS-3420-28PC
- 32 DGS-3420-28TC
- 7 DXS-3600-32S/SI
- 6 DXS-3600-EM-STACK
- 48 DWL-6600 I





DGS-3420

