Bielanski Hospital: Facilitating the providers of a healthier future





EXECUTIVE SUMMARY

Customer Bielanski Hospital

Industry Healthcare

Location Poland

Challenge Switching

Solution DWC-2000, DWL-6610AP

and DPE-301GI.

Results Ability to share information

Bielanski Hospital in Warsaw relies on fast, reliable technology to carry out its work at the cutting edge of medical treatment and research. The backbone network operating in the hospital was based on four fibreoptic connections and was exposed to failures, resulting in interruptions in network operation.

Challenge

In order to achieve faster, more reliable transmission of medical data and to provide mobile access to it throughout the hospital complex, the decision was taken to rebuild the hospital's entire IT infrastructure. Atende was awarded the contract and D-Link was chosen to supply the switches and access points.

Solution

The new network allows staff to share medical documents and access records quickly and reliably via tablets at patients' bedsides, gives patients stable WiFi access and has also enabled the implementation of WiFi trolleys.

Result

As medical treatment responds to the demands and opportunities of the digital age, the provision of blanket WiFi coverage in hospitals is becoming an expectation, enabling doctors to access records and research at the bedside, leading to more accurate diagnoses and more timely interventions. Having a fast, reliable network with total coverage can literally be the difference between life and death.

Products & Services

- 42 DGS-3120-24PC/SI
- 2 DGS-3120-24TC/SI
- 3 DGS-3120-48PC/SI
- 12 DGS-3120-48TC/SI
- 1 DGS-3420-28SC
- 3 DGS-3420-28TC
- 2 DWC-200090 DWL-8610AP
- 1 x DWC-1000
- 6 x DWL-6610AP
- 6 x DPE-301GI



DWC-2000



DPE-301GI



DWL-6610AP