

Case Study



The Cancer Centre of Belfast City Hospital is a modern, attractive state of the art building. It hosts the radiology suite, research facilities and also 84 inpatient beds.

Tyco Electronics' AMPTRAC System in a literally vital role

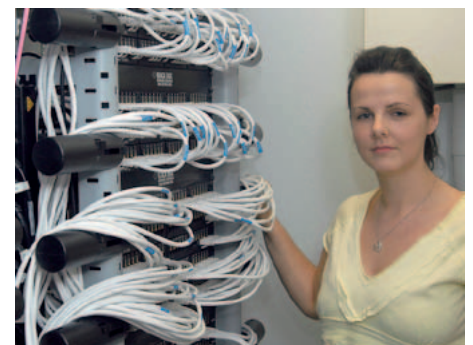
Most network issues have an impact on the efficiency of an organisation, but occasionally they can directly affect human lives. This was a key consideration in the planning of Belfast City Hospital's new oncology building, a state of the art centre employing the latest equipment for cancer diagnosis and therapy. BCH is Northern Ireland's leading university teaching hospital, with a strategic focus on the development of regional cancer and renal services, working in partnership with the National Cancer Institute of the United States.

The addition of the new 6 floor building would be a major expansion in the responsibilities of the hospital's 2-person ICT communications and development team, who would have to develop the additional network then service it day-to-day. This

would not only mean over 3200 additional network outlets but also the huge responsibility of maintaining network connection to the medical equipment: any downtime is usually inconvenient and expensive but in this case the effect on patient care could be catastrophic.

The additional key element in this development was that the project was to be a partnership between the public and private sectors, requiring clear measurement of each party's performance. So the ICT team would need highly visible, objective records to be readily available if any connectivity problems needed investigating. BCH identified a range of key needs including management of risk, resilience to failures, rapid recovery from faults, future proofing, minimisation of data errors and the

flexibility to support many operational technologies. VoIP capability was also necessary. To maintain service levels whilst meeting targets for commissioning the new building, it seemed that the ICT team would have to grow from 2 to 5. To save this cost whilst satisfying the key network needs of the enlarged hospital, technological improvements were investigated and an Intelligent Infrastructure Management System was identified as the solution that could make the difference. A business case was written detailing the choices available and, after this was analysed by the finance department of the Department of Health, the IIMS option was chosen and AMPTRAC was selected as the preferred IIMS solution. Key AMPTRAC features include real-time documentation: the software self-discovers infrastructure ports and their associated connectivity, registers the status of each port and documents any patching that is done. Also important in the decision-making was the presence of a thoroughly trained and experienced local AMPTRAC installer. The AMPTRAC system was installed, managing nearly 4000 outlets: in the new building this includes not only staff work stations but also the medical equipment required for cancer diagnosis and treatment; also a further 600 outlets are located in other areas including a remote location. ICT Development Manager Darren Henderson commented: "AMPTRAC cost us about 25% more than a standard Cat. 6 system,



Keren Moleon, BCH Systems Specialist, knows that the AMPTRAC System keeps her fully in the picture.

AMPTRAC System @ Belfast City Hospital

but you should not undervalue just how much you save even in the first year. The commissioning process involved constant changes, yet the two of us in ICT were able to manage. We simply could not have commissioned by the target date without AMPTRAC. And we would not have been able to manage the ongoing support since then."

The efficiency gained from AMPTRAC is due in particular to its ability to discover and monitor physical end-to-end connectivity in real-time; also the tracking of IP devices to their physical location on CAD floor plans. Gone are the days of going in person to physically check whether a particular PC is still connected to the same outlet as it was when the records were last updated, then doing the same again in the comms room. The physical connection driving AMPTRAC information means that you are sure the connection shown on your plan is the correct one, so you can go straight to the task in hand. Asset utilisation is now much easier to determine: you only have to check the AMPTRAC displays in either text or graphics. For example, you can see a report telling you the percentage utilisation in a particular cabinet, then any moves, adds or changes can be planned from your desk with complete confidence. Operations teams and help desks can also access the system to answer questions on the functioning of the network. The high degree of visibility has proved a key benefit.

In the view of Keren Moleon, Systems Specialist at BCH, "To maintain the network and telephony for 4500 staff, as well as the changes required by the new cancer centre, we could not rely on paper based documentation, which is usually out of date. AMPTRAC provides a trusted source of information that has freed us from the daily

time consuming administrative tasks allowing us to do the rest of our work, which includes the development of other new projects."

VLANs are run for each medical specialist division and system. In addition to the VLAN for email, file shares and access to hospital systems, there are separate VLANs for the machines delivering radiotherapy treatment to patients and also for cancer centre imaging; medical groups can also access remote systems elsewhere in the region. Throughout the network any physical change – authorised and unauthorised – is monitored and easily visible to the ICT team.



The AMPTRAC patch panels enable the patch status of each individual port to be traced.

"We would not consider any new development without including AMPTRAC in the specification!"

Darren Henderson, ICT Development Manager
of Belfast City Hospital

TE AMP NETCONNECT Regional Sales Headquarters:

North America
Greensboro, NC, USA
Ph: +1-800-553-0938
Fx: +1-717-986-7406

Latin America
Buenos Aires, Argentina
Ph: +54-11-4733-2200
Fx: +54-11-4733-2282

Europe
Kessel-Lo, Belgium
Ph: +32-16-35-1321
Fx: +32-16-35-2188

Mid East & Africa
Cergy-Pontoise, France
Ph: +33-1-3420-2122
Fx: +33-1-3420-2268

Asia
Hong Kong, China
Ph: +852-2735-1628
Fx: +852-2735-1625

Pacific
Sydney, Australia
Ph: +61-2-9554-2600
Fx: +61-2-9554-2519

TE AMP NETCONNECT in Europe, Middle East, Africa and India:

Austria - Vienna
Ph: +43-1-90560-1204
Fx: +43-1-90560-1270

Egypt - Cairo
Ph: +20-2-2419-2334
Fx: +20-2-2417-7647

Hungary - Budapest
Ph: +36-1-289-1007
Fx: +36-1-289-1010

Netherlands - Den Bosch
Ph: +31-73-6246-246
Fx: +31-73-6246-958

Russia - Moscow
Ph: +7-495-790-7902
Fx: +7-495-721-1894

Ukraine - Kiev
Ph: +380-44-206-2265
Fx: +380-44-206-2264

Belgium - Kessel-Lo
Ph: +32-16-35-2326
Fx: +32-16-35-2353

Finland - Helsinki
Ph: +358-95-12-34-20
Fx: +358-95-12-34-250

India - Bangalore
Ph: +91-80-4011-5000
Fx: +91-80-4011-5030

Norway - Nesbru
Ph: +47-66-77-88-99
Fx: +47-66-77-88-55

Spain - Barcelona
Ph: +34-93-291-0330
Fx: +34-93-291-0608

UK - Stanmore, Middx
Ph: +44-208-420-8140
Fx: +44-208-954-7467

Bulgaria - Sofia
Ph: +359-2-971-2152
Fx: +359-2-971-2153

France - Cergy-Pontoise
Ph: +33-1-3420-2122
Fx: +33-1-3420-2268

Italy - Collegno (Torino)
Ph: +39-011-4012-111
Fx: +39-011-4012-268

Poland - Warsaw
Ph: +48-22-4576-700
Fx: +48-22-4576-720

Sweden - Upplands Väsby
Ph: +46-8-5072-5000
Fx: +46-8-5072-5001

U.A.E. - Dubai
Ph: +971-4-321-0201
Fx: +971-4-321-6300

Czech Rep./Slov. - Kurim
Ph: +420-541-162-112
Fx: +420-541-162-132

Germany - Langen
Ph: +49-6103-709-1547
Fx: +49-6103-709-1219

Kazakhstan - Almaty
Ph: +7-327-244-5875
Fx: +7-327-244-5877

Portugal - Evora
Ph: +351-961-377-331
Fx: +351-211-454-506

Switzerland - Steinach
Ph: +41-71-447-0-447
Fx: +41-71-447-0-423

Turkey - Istanbul
Ph: +90-212-281-8181
Fx: +90-212-281-8184

Denmark - Glostrup
Ph: +45-70-15-52-00
Fx: +45-43-44-14-14

Greece/Cyprus - Athens
Ph: +30-210-9370-396
Fx: +30-210-9370-655

Lithuania - Vilnius
Ph: +370-5-2131-402
Fx: +370-5-2131-403

Romania - Bucharest
Ph: +40-21-311-3479
Fx: +40-21-312-0574



Our commitment. Your advantage.

1308724-1-2M-o2e-07/07

AMP, AMP NETCONNECT, NETCONNECT, TE (logo) and Tyco Electronics are trademarks of the Tyco Electronics group of companies and its licensors. Other products, logos and company names mentioned herein may be trademarks of their respective owners.

© 2010 - Tyco Electronics - All rights reserved
www.ampnetconnect.eu