

## Delhi International Airport's T3 Benefits from Belden's Structured Cabling System

Belden, a provider of cable, wireless signal, industrial networking and other transmission solutions, announced that its IBDN structured cabling system has been successfully installed in Terminal 3 of New Delhi International Airport Private Limited (DIAL).

Work in the world's sixth-largest terminal commenced in January 2009 and was completed in April this year. The completed cabling infrastructure enables DIAL to fully integrate a number of legacy IT systems and optimises operational speed, performance and control.

IBM Global Business Services was the appointed systems integrator for the project and it selected Belden as its support partner for the design and implementation. Both parties



**Naresh Kumra,**  
executive vice president,  
Belden Asia Pacific

worked closely to identify DIAL's key requirements for limited down time, location tracking, flexibility (with easy add/remove), and improved maintenance for its significant LAN setup. The ensuing solution is copper Cat6 and single mode fibre cabling with Intelligence Physical Layer Management Solution (IPLMS) software that will monitor, control and maintain the networks infrastructure over the long term.

"The IPLMS is ideal for airports because it assists us in planning, managed implementation, control and efficiency to the physical layer to

all of our tenants – airlines, duty-free shops, immigration, and customs," said Sivaram Tadepalli, DIAL's chief IT officer.

"Managing large and complex projects of this kind requires unique technical and service capabilities, and we look forward to leveraging these Belden strengths for DIAL, along with all of our customers in India," concluded Naresh Kumra, executive vice president for Belden's Asia Pacific operations.

[www.beldenapac.com](http://www.beldenapac.com)  
[www.newdelhiairport.in/](http://www.newdelhiairport.in/)



Weatherford's regional manufacturing office in Abu Dhabi

Over at Abu Dhabi, DIS worked with Elvis Technologies to install a state-of-the-art conference system in Weatherford's regional manufacturing office. In total, 75 portable and customised dual flush-mount units, along with SW 6000 software were introduced, and the faceplate inhabits were even specially customised to serve as both network and power plug.

The performance and reliability of the products have greatly pleased the end-users and working partners of DIS Middle East. Similarly, the Dubai office's professional on-site services were similarly held in high regard during the duration of both projects.

[www.dis.cc](http://www.dis.cc)



Dubai Chamber of Commerce & Industry

## DIS Culminates Two Projects in UAE

Danish Interpretation Systems (DIS) Middle East recently completed two projects in the United Arab Emirates. DIS, a specialist in advanced conference electronics solutions, worked together with local partner Almoe Group of Companies for its

first project in Dubai. One of DIS's most prestigious customers, the Dubai Chamber, also known as Dubai Chamber of Commerce & Industry, received 65 CM/DM 6080F conference units for its newly installed delegate room at its headquarters.