



# Danish Interpretation Systems

Top Level Conference Solutions



## Euro-Atlantic Partnership Council, 2005



**EAPC Security Forum 2005 May 24-25**  
Forum de sécurité 2005 du CPEA 24-25 mai



## DCS 6000 Digital Conference System

The EAPC Security Forum is an informal ministerial meeting to be held every year as part of cooperation in EAPC and the Partnership for Peace (PfP) with the participation of other actors in the security policy area. One purpose of the EAPC Security Forum is to provide an opportunity for in-depth discussion in a wider circle of important security policy issues linked to EAPC/PfP.

Sweden was chosen to host the inaugural EAPC Security Forum. The meeting was held in Åre. It consisted of an informal meeting of foreign ministers and a broader meeting of the Security Forum.

Informationsteknik Scandinavia AB was responsible for the complete AV-solution including conference equipment for the meetings and the press conferences. The conference equipment consisted of DM 6070P, portable digital conference microphones from DIS and the DIS digital simultaneous interpretation system.

Large part of the meetings was transmitted to national and international press, radio and television with a perfect sound quality.

**Contact DIS for more information**  
[www.dis.cc](http://www.dis.cc)



### Danish Interpretation Systems A/S

Vestre Teglgade 12  
DK-2450 Copenhagen SV  
Tel. +45 33 85 40 40  
Fax +45 33 85 40 41  
[info@dis.cc](mailto:info@dis.cc)  
[www.dis.cc](http://www.dis.cc)

### DIS, Middle East

LOB 15; Office 221  
Jebel-Ali Free Zone  
P.O. Box 17343  
UAE  
Tel. +971 4 88 71 915  
Fax +971 4 88 71 897  
[dubai@dis.cc](mailto:dubai@dis.cc)

### DIS Europe

De Regenboog 3  
B-2800 Mechelen  
Belgique/Belgium  
Tel. +32 15 20 56 20  
Fax +32 15 20 56 21  
[disbelgium@dis.cc](mailto:disbelgium@dis.cc)

### DIS Asia Pacific

1497 Soi Latphrao 94 (Town in town 3/2)  
Latphrao Rd., Wongtonglang  
Bangkok 10310  
Tel. +662 559 3420  
Fax +662 559 3424  
[bangkok@dis.cc](mailto:bangkok@dis.cc)