The 2nd Project Review for 6NET was held on 17th October on the premises of RENATER (Paris). It was organized by the 6NET Consortium and sponsored by the Belgian Office of Telecommunications (STIB/MIVILUDES) and the Association of the Belgian Information and Communication Technology Industry (ATG-BERENICE). The meeting was attended by all the 36 partners of the 6NET project, who were represented by their Workpackage leaders.

Another active 6NET Consortium Meeting

The 2nd Project Review for 6NET was held on 17th October on the premises of RENATER (Paris). It was organized by the 6NET Consortium and sponsored by the Belgian Office of Telecommunications (STIB/MIVILUDES) and the Association of the Belgian Information and Communication Technology Industry (ATG-BERENICE). The meeting was attended by all the 36 partners of the 6NET project, who were represented by their Workpackage leaders.

The 2nd Project Review for 6NET was held on 17th October on the premises of RENATER (Paris). It was organized by the 6NET Consortium and sponsored by the Belgian Office of Telecommunications (STIB/MIVILUDES) and the Association of the Belgian Information and Communication Technology Industry (ATG-BERENICE). The meeting was attended by all the 36 partners of the 6NET project, who were represented by their Workpackage leaders.
The 6NET network is in good health. After two years of the project we can claim that IPv6 deployment in the core and NNTP network is a complete success. All partners are currently connected by native IPv6, except for FSEC which is connected by a Layer 1 IPv6 solution to the 6NET core. The latter is expected for a fast network. [while which other unused IPv6 is not very high (can be expected for a fast network) bursts have to be accommodated during times when hosts are running between the partner. See as an example a weekly graph 1 [*] taken in November 2003 from ACOnet access, which shows a normal traffic of some ~kbps and ~5Mbps peak.

### Network Outage

A notable exception is between SWITCH and FINNET (part of the UUNet network) where a relatively high IPv6 traffic volume passes continuously through the 6NET network, due to a NNTP peer taken in November 2003 from ACOnet access, which shows up a normal traffic of some ~kbps and ~5Mbps peak.

### Availability and Performance in 6net network

The 6NET network is 'in good health'. After two years of the project we can claim that IPv6 deployment in the core and NNTP network is a complete success. All partners are currently connected by native IPv6, except for FSEC which is connected by a Layer 1 IPv6 solution to the 6NET core. The latter is expected for a fast network. [while which other unused IPv6 is not very high (can be expected for a fast network) bursts have to be accommodated during times when hosts are running between the partner. See as an example a weekly graph 1 [*] taken in November 2003 from ACOnet access, which shows a normal traffic of some ~kbps and ~5Mbps peak.

### Update on Mobile IPv6

ETRI's IPv6 HDTV Streaming Demo

The ETRI partner ETRI is participating in the demonstration for Global IPv6 Service Launch Event, 15th-16th January 2004 in Brussels with their IPv6 streaming and IPv6 low streaming services.

They are showing a high-quality video streaming application over the Global IPv6 Internet, world wide. The demo is running in three places: Brussels (Belgium), Stuttgart (Germany) and ETRI (Korea) over 6NET and the TransEurasia Information Network (TER). The ETRI HDTV source will be delivered from SURFnet with priority through the Global IPv6 Internet, world-wide. They are also planning to develop a multi-channel IPv6 HDTV streaming service, in collaboration with European partners.