

The SCAMPI Project



An IST Project http://www.ist-scampi.org/

- A 30-month IST project to develop scaleable monitoring platform for the Internet and promote the use of monitoring tools for improving services and technology. Started in April 2002.
- 10 partners from commercial, research and academic sectors:
 - TERENA, FORTH, IMEC, LIACS, CESNET, Uninett, FORTHnet, NETikos, Siemens & 4Plus
- Will develop a high-performance intelligent monitoring adapter, initially at speeds of 10 Gbps.
 - Utilising standard PC architecture and providing simple installation.
- Will develop an open and extensible architecture for network monitoring.
 - Provide common API for developing applications.
- Will develop monitoring and measurement tools for denial-of-service detection, SLS auditing, quality-of-service, traffic engineering, traffic analysis, billing and accounting.
 - DoS detection, SLS auditing, billing and accounting.
- More information available at: http://www.ist-scampi.org/