



Hands-on Session Applications

*Mediterranean 6DISS Workshop
Malta, 4-6 April 2006*

Athanassios Liakopoulos
(aliako@grnet.gr)



Copy ...Rights

- *This slide set is the ownership of the 6DISS project via its partners*
- *The Powerpoint version of this material may be reused and modified only with written authorization*
- *Using part of this material must mention 6DISS courtesy*
- *PDF files are available from www.6diss.org*
- *Looking for a contact ?*
 - *Mail to : martin.potts@martel-consulting.ch*
 - *Or helpdesk@6diss.org*



IPv6 & Services

- Goals
 - Support access to services over IPv6
 - Sustain IPv6-related information
- Basic Services
 - Name Service (*DNS*), Web Hosting (*HTTP*), Electronic mail (*SMTP*), File transfer (*FTP*), Dynamic Configuration (*DHCP*), Clock Synchronisation (*NTP*), etc.
- Other Services
 - Databases, directories (e.g. *openLDAP*), instant messaging (e.g. *Jabber*), IRC, file sharing, news, etc.



Name Service (DNS)

- BIND (www.isc.org/index.pl?/sw/bind)
- Four entries per node are needed in a dual stack network
 - Two forward records under the same label
 - www.grnet.gr IN A 195.251.25.37
 - www.grnet.gr IN AAAA 2001:648:2ffc:200::2037
 - One reverse PTR record under in-addr.arpa
 - One reverse PTR record under ip6.arpa
 - 7.3.0.2....1.0.0.2.ipv6.arpa IN PTR www.grnet.gr.
- DNS queries are supported over IPv6
 - Not all root servers support it!
 - Broken IPv6 connectivity between host and server may influence the performance.



Web Hosting (HTTP)

- Servers
 - Apache2 (native), Apache 1.3 (patched)
 - Internet Information Services (IIS) v4+
 - If upgrade to IPv6-enabled version is not feasible, you may use *reverse HTTP proxy!*
- Clients
 - Mozilla, Firefox, Explorer, Opera, Konqueror, Lynx, Safari, etc
- Proxies
 - Squid, Ffproxy, etc.



Other basic services (1/2)

- Electronic Mail (SMTP)
 - Multiple servers
 - Sendmail (8.10+), MS Exchange, Qmail (patch), Postfix (patch), Exim
 - Multiple clients
 - Mozilla, Thunderbird, etc.
 - MX records support IPv6 entries
- File Transfer (FTP)
 - Multiple servers
 - ProFTPD (www.proftpd.org),
 - Multiple clients
 - Lftp (lftp.yar.ru/), tnftp, cftp, web browsers, etc



Other Basic Services (2/2)

- Dynamic Host Configuration (DHCP)
 - “Stateful” DHCPv6 (RFC 3315)
 - Similar to IPv4 counterpart protocol
 - Advertise more than IP addresses!
 - Stateless DHCPv6 (RFC 3736)
 - Advertise only no-IP related info
 - Combine it with IPv6 Stateless autoconfiguration (RFC2462)
- Network Synchronisation (NTP)
 - IPv6-enabled server & client available (www.ntp.org)
 - Alternative solutions
 - RIPE Test Traffic Measurement
 - Meinberg NTP server (commercial product)



Management tools

- SNMP and MIBs
- Basic tools
- Tools (protocols & graphs)
- Tools (monitor & measure)

Management tools is a *strict* requirement
for every IPv6/4 network



SNMP & MIBs

- IPv6-related MIBs
 - Unified IPv4/6 MIBs are standards except BGP4
- SNMP over IPv6
 - SNMP queries over IPv6 are supported from most vendors
- Implementation issues
 - Different levels of support: mixture of *private*, *IPv6-standard MIBs*, *Unified MIBs*.



Basic tools

- Most commercial routers support IPv6 connections over SSH and TELNET
 - Periodic scripts can retrieve information from the routers over IPv6
- TFTP over IPv6 is also well supported
 - Software images/configuration can be transported over IPv6



Tools (protocols & graphs)

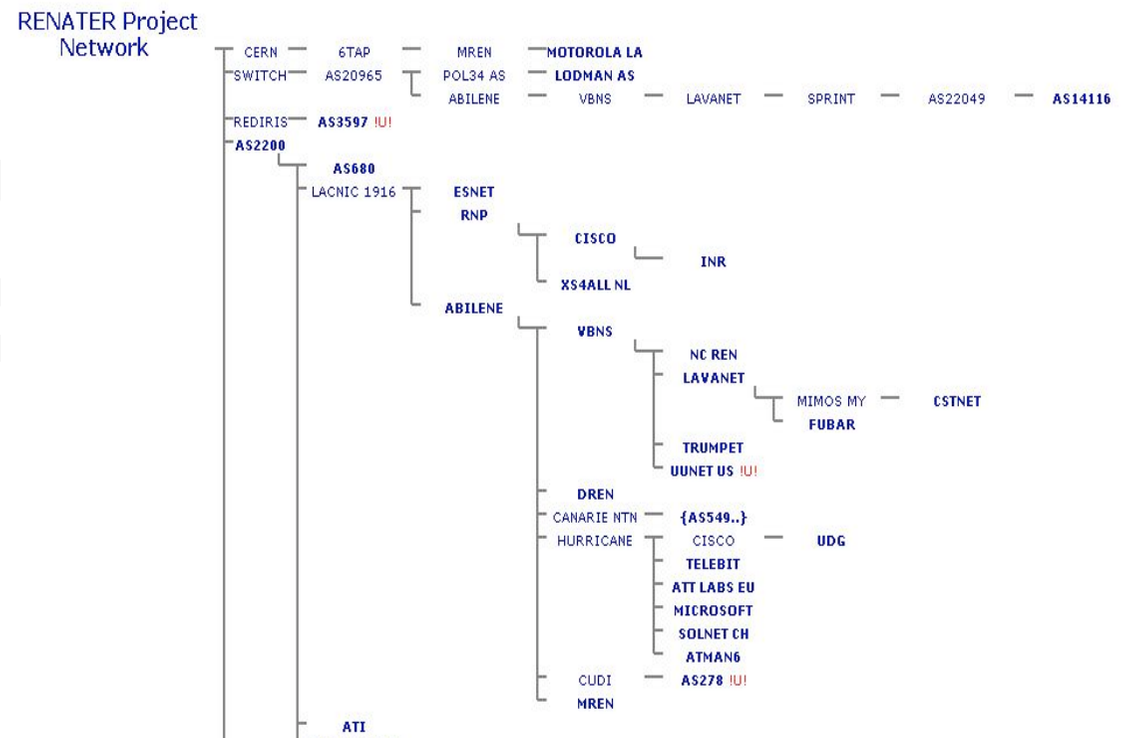
- ASPath_Tree (carmen.ipv6.tilab.com/ipv6/download.html)
- Looking Glass (w6.loria.fr)
- IPFlow/Netflow
- Mping (mping.uninett.no)
- Cricket (cricket.sourceforge.net)
- MRTG&Weathermap (netmon.grnet.gr/weathermap/)
- RIPE Test Traffic Measurement



ASpath-Tree

- Displays inter-domain network "topology" by collecting BGP routing table
- Automatic generation of HTML pages.

Renater The whole IPv6 BGP table



<http://www.join.uni-muenster.de/bgp/bgp.html>



Looking Glass

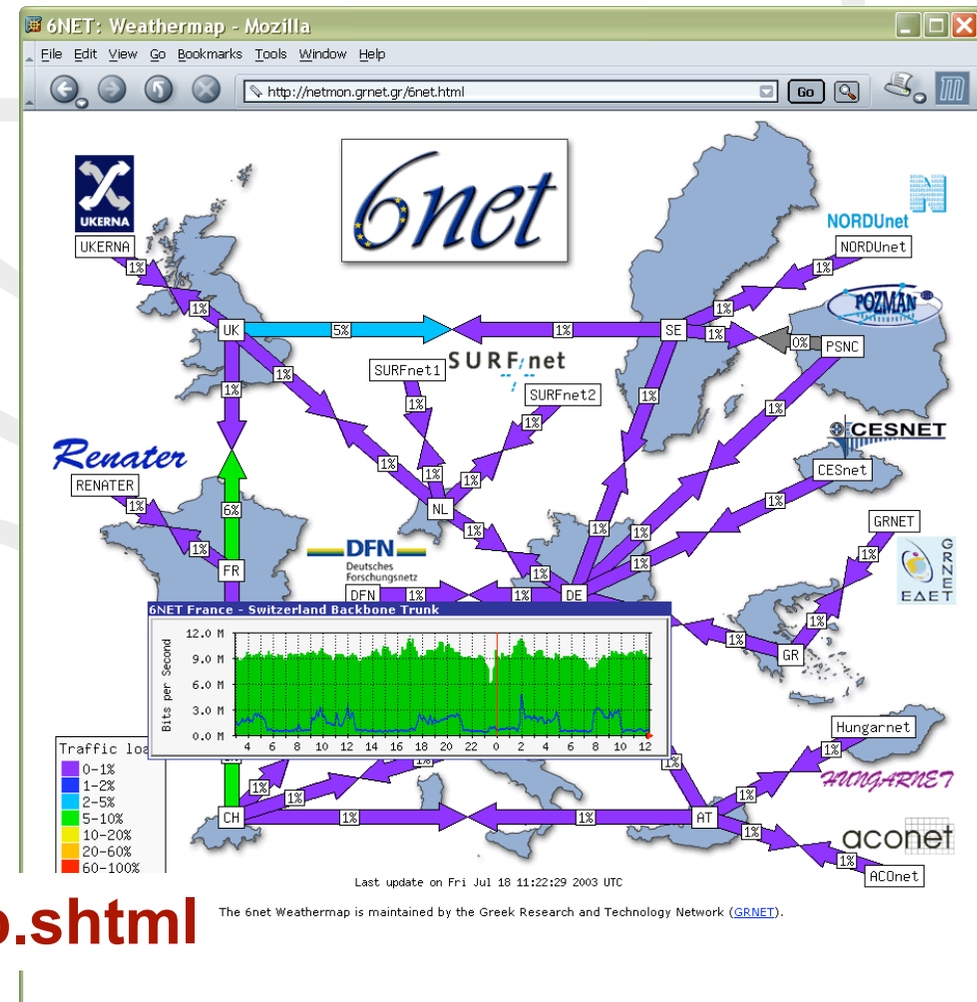
- Get information from a router via a Web interface
- End user don't need to login to router
- Allows the user to detect causes of failures w/o asking the NOCs

<http://netmon.grnet.gr/lg.shtml>



Weathermap

- SNMP-based network traffic grapher
- Monitor the link utilisation



<http://netmon.grnet.gr/map.shtml>



Tools (monitor and measure)

- Argus (argus.tcp4me.com)
- Nagios (www.nagios.org)
- Ethereal (www.ethereal.com)
- Multicast Beacon (dast.nlanr.net/Projects/Beacon)
- iperf (dast.nlanr.net/Projects/Iperf)
- ntop (www.ntop.org)
- Open_Eye/Panoptis (panoptis.sourceforge.net)



Argus

- Monitor
 - Network element status, e.g. PCs, switches, routers, etc
 - Node availability
 - Traffic
 - Services, e.g. http, ftp, dns, imap, smtp, etc
- Easily extendible

Argus - Top:Serveurs-SIPA - Microsoft Internet Explorer

Adresse: http://supervision-ipv6.renater.fr/private/argus/prog/object=Top:Serveurs-SIPA;func=page

Top:Serveurs-SIPA User: jdurand

name Serveurs-SIPA

status up

Name	Status
data-ipv6 IPv4 Ping FTP	
data-ipv6 IPv6 Ping FTP	
sem2 IPv4 Ping HTTP renater.fr	
sem2 IPv6 Ping HTTP renater.fr	

Status: up since Thu 11 Nov 20:59:44 2004

	start	elapsed time	% up	% down	times down
Today	Mon 22 Nov 00:00:00 2004	10:00:00	100.0	0.00	0
Yesterday	Sun 21 Nov 00:00:00 2004	1d 0:00:00	100.0	0.00	0
2 Days Ago	Sat 20 Nov 00:00:00 2004	1d 0:00:00	100.0	0.00	0
This Month	Mon 1 Nov 00:00:00 2004	21d 9:48:49	98.28	1.72	1
Last Month	Fri 1 Oct 00:00:00 2004	1m 1:00:00	99.97	0.03	1
2 Months Ago	Mon 13 Sep 11:14:37 2004	17d 12:33:52	100.0	0.00	1
This Year	Mon 13 Sep 11:14:37 2004	2m 10d 23:22:41	99.46	0.54	3

Thu 11 Nov 20:59:44 2004 up TRANSITION - data-ipv6_IPv4

Thu 11 Nov 12:08:57 2004 down TRANSITION - data-ipv6_IPv6

Wed 13 Oct 17:13:44 2004 up TRANSITION - data-ipv6_IPv4

Wed 13 Oct 17:02:33 2004 down TRANSITION - data-ipv6_IPv6

Mon 13 Sep 11:28:39 2004 up TRANSITION - sem2_IPv4

Argus: 3.3

10:48
lundi
22/11/2004



Nagios

- Monitor
 - Services
 - Network
- Could be a complex tool for a small network
- New features can be added with plug-ins, e.g. BGP monitoring

The screenshot displays the Nagios web interface. On the left is a navigation menu with sections for 'General' (Home, Documentation) and 'Monitoring' (Tactical Overview, Service Detail, Host Detail, Status Overview, Status Summary, Status Grid, Status Map, 3-D Status Map, Service Problems, Host Problems, Network Outages, Comments, Downtime, Process Info, Performance Info, Scheduling Queue). The main content area shows 'Current Network Status' (Last Updated: Thu Jan 8 09:33:05 CET 2004, Updated every 90 seconds, Nagios@ - www.nagios.org, Logged in as ?) and two summary tables: 'Host Status Totals' and 'Service Status Totals'. Below these is a table titled 'Host Status Details For All Host Groups' showing two entries: 'data-ipv6' (DOWN) and 'sem2' (UP).

Up	Down	Unreachable	Pending
1	1	0	0

Ok	Warning	Unknown	Critical
1	0	1	3

Host	Status	Last Check	Duration	Status Information
data-ipv6	DOWN	08-12-2003 15:26:43	148d 21h 58m 44s	/bin/ping -n -U -c 1 193.49.159.67
sem2	UP	08-12-2003 15:27:43	148d 21h 55m 22s	(Host assumed to be up)

2 Matching Host Entries Displayed



Ethereal

- Packet capturing tool
- Useful for connectivity and troubleshooting
- Available for most platforms

Intel(R) PRO/100 VE Network Connection (Microsoft's Packet Scheduler) : Capturing - Ethereal

File Edit View Go Capture Analyze Statistics Help

Filter: Expression... Clear Apply

No.	Time	Source	Destination	Protocol	Info
99	18.041823	2001:200:0:8002:203:47ff:fea5:3085	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	HTTP/1.1 304 Not Modified
100	18.043191	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:200:0:8002:203:47ff:fea5:3085	HTTP	GET /logo/1/images/kame3.png HTTP/1.1
101	18.069029	2001:200:0:8002:203:47ff:fea5:3085	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	HTTP/1.1 304 Not Modified
102	18.185625	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:200:0:8002:203:47ff:fea5:3085	TCP	1234 > http [ACK] Seq=1087 Ack=557 win=16724 Len=0
103	18.356567	2001:200:0:8002:203:47ff:fea5:3085	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	HTTP/1.1 304 Not Modified
104	18.487387	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:200:0:8002:203:47ff:fea5:3085	TCP	1235 > http [ACK] Seq=663 Ack=390 win=16891 Len=0
105	19.112371	fe80::201:4aff:fe18:26c7	ff02::1:ff97:4c94	ICMPv6	Multicast listener report
106	22.829347	2001:800:40:2a05::1	2001:800:40:2a05:7975:8ec8:5897:4c94	ICMPv6	Neighbor solicitation
107	22.829384	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:800:40:2a05::1	ICMPv6	Neighbor advertisement
108	29.559766	fe80::200:87ff:fe28:a0e0	ff02::d	PIMv2	Hello
109	31.291516	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:630:d0:131:230:48ff:fe51:564d	TCP	1236 > http [SYN] Seq=0 Ack=0 win=16384 Len=0 MSS=1440
110	31.341843	2001:630:d0:131:230:48ff:fe51:564d	2001:800:40:2a05:7975:8ec8:5897:4c94	TCP	http > 1236 [SYN, ACK] Seq=0 Ack=1 win=5760 Len=0 MSS=14
111	31.341878	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:630:d0:131:230:48ff:fe51:564d	TCP	1236 > http [ACK] Seq=1 Ack=1 win=17280 Len=0
112	31.342115	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:630:d0:131:230:48ff:fe51:564d	HTTP	GET / HTTP/1.1
113	31.391834	2001:630:d0:131:230:48ff:fe51:564d	2001:800:40:2a05:7975:8ec8:5897:4c94	TCP	http > 1236 [ACK] Seq=1 Ack=418 win=6432 Len=0
114	31.635986	2001:630:d0:131:230:48ff:fe51:564d	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	HTTP/1.1 200 OK[Unreassembled Packet]
115	31.637772	2001:630:d0:131:230:48ff:fe51:564d	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	Continuation or non-HTTP traffic
116	31.637807	2001:800:40:2a05:7975:8ec8:5897:4c94	2001:630:d0:131:230:48ff:fe51:564d	TCP	1236 > http [ACK] Seq=418 Ack=2881 win=17280 Len=0
117	31.690628	2001:630:d0:131:230:48ff:fe51:564d	2001:800:40:2a05:7975:8ec8:5897:4c94	HTTP	Continuation or non-HTTP traffic

Frame 106 (86 bytes on wire, 86 bytes captured)

Ethernet II, Src: 00:00:87:28:a0:e0, dst: 00:01:4a:18:26:c7

Internet Protocol Version 6

Version: 6

Traffic class: 0x00

Flowlabel: 0x00000

Payload length: 32

Next header: ICMPv6 (0x3a)

Hop limit: 255

Source address: 2001:800:40:2a05::1

Destination address: 2001:800:40:2a05:7975:8ec8:5897:4c94

Internet Control Message Protocol v6

Type: 135 (Neighbor solicitation)

Code: 0

```
0000 00 01 4a 18 26 c7 00 00 87 28 a0 e0 86 dd 60 00  ...J.&...(.L...
0010 00 00 00 20 3a ff 20 01 08 00 00 40 2a 05 00 00  ...@*...@*..yu
0020 00 00 00 00 00 01 20 01 08 00 00 40 2a 05 79 75  ...X.L.....
0030 8e c8 58 97 4c 94 87 00 fd f3 00 00 00 00 20 01  ...@*..yu ..X.L...
0040 08 00 00 40 2a 05 79 75 8e c8 58 97 4c 94 01 01  ...@*..yu ..X.L...
0050 00 00 87 28 a0 e0
```



MonitoringToolsList - the 6NET WikiWikiWeb - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Refresh Print Mail News RSS Feeds

Address <http://tools.6net.org/moin/MonitoringToolsList> Go Links

6net MonitoringToolsList

[at Dante](#) [UserPreferences](#)

[the 6NET WikiWikiWeb](#) [FrontPage](#) [RecentChanges](#) [TitleIndex](#) [WordIndex](#) [SiteNavigation](#) [HelpContents](#)

Here is a list of monitoring tools that are currently being evaluated by wp6 members. If you are responsible for evaluating or/and migrating a tool to ipv6, then please make sure that the corresponding page is always updated with the latest information.

If you are evaluating a tool not listed in here, please update this page with a [WikiName](#) and then provide a description of the tool.

Any page can be edited by anyone by selecting the EditText link at the bottom of the page.

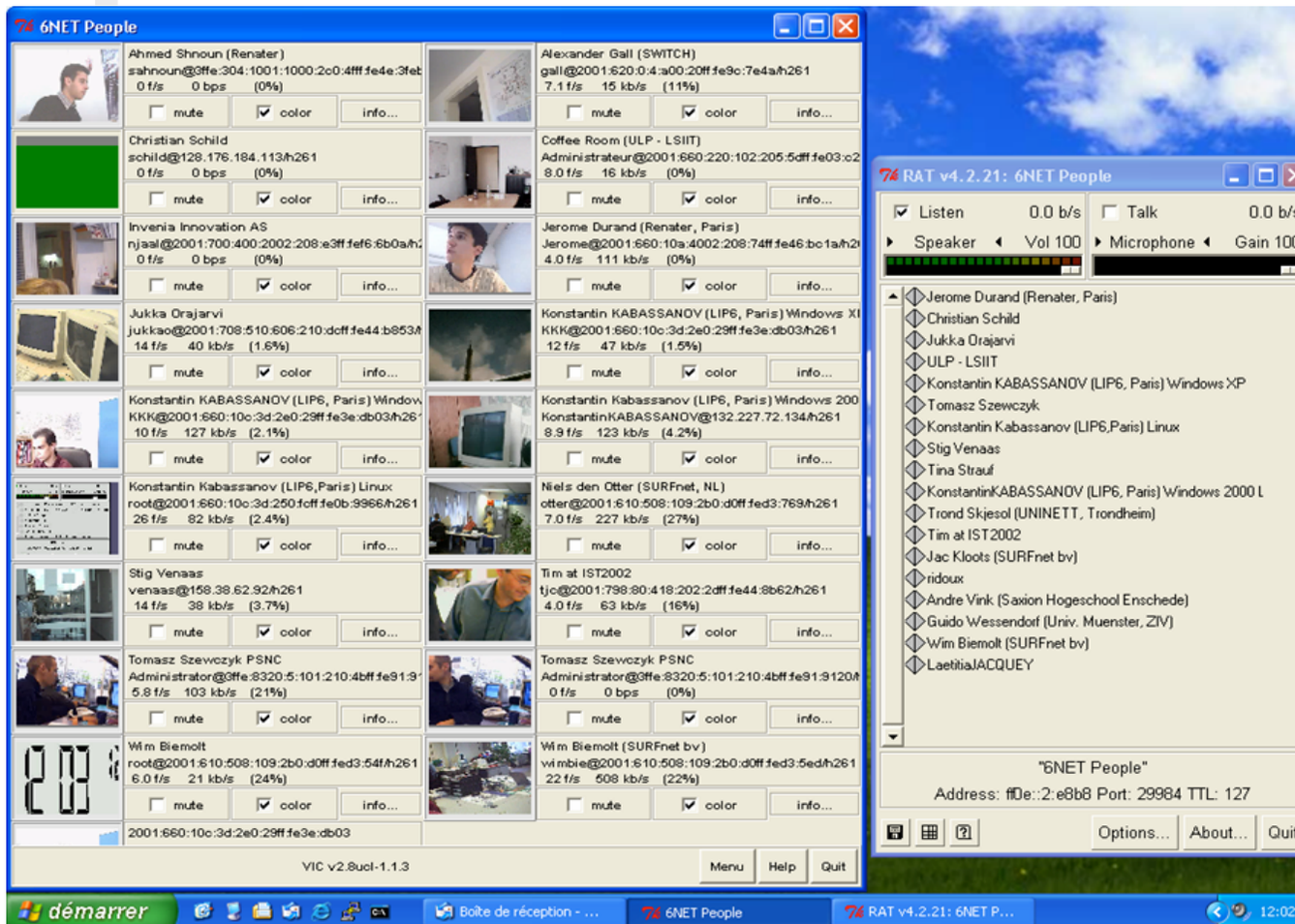
- Analyzer ([AnalyzerTool](#))
- Argus ([ArgusTool](#))
- AS Path Tree ([AsPathTree](#))
- Cisco Works Campus Manager ([CiscoWorksCM](#))
- Cricket ([CricketTool](#))
- Ethereal ([EtherealTool](#))
- flow-tools ([FlowTools](#))
- HP [OpenView](#) Network Node Manager (HP [OpenView](#))
- [InfoVista](#)
- IPm ([IpmTool](#))
- IPv6 Management Gateway ([Ipv6Mg](#))
- IRDD Tool Set ([IrrddToolSet](#))
- Java SNMP Programming Environments ([JavaSnmpProgrammingEnvironments](#))
- Jnettop ([JnetTop](#))
- JOIN-TV ([JomTv](#))
- Looking Glass Service ([LookingGlassService](#))
- MERIT's 6bone Routing Report ([Merit6BoneRoutingReport](#))
- Mping ([MpingTool](#))
- MRTGv6 ([MrtgV6Tool](#))
- MTR ([MtrTool](#))
- Multicast Beacon ([MulticastBeacon](#))
- Nagios ([NagiosTool](#))
- [NatKit](#)
- NetSNMP ([NetSnmp](#))
- Netflow/IPFIX ([NetflowIpFix](#))
- Netflow: IPv6 Support for Netflow v9 in IOS ([NetFlowIos](#))
- Netflow: UTC collector ([NetFlowUtc](#))
- NMIS: Network Management Information System ([NmisTool](#))
- NTOP ([NtopTool](#))
- NTPv4: Meinberg Lantime ([NtpMeinberg](#))
- Open-eye: ([OpenEye](#))
- PCHAR ([PcharTool](#))
- Rancid ([RancidTool](#))
- SNMP Session ([SnmpSession](#))
- SNMP Proxy ([SnmpProxy](#))
- Lan Topology Discovery Service ([LanTopologyDiscoveryService](#))
- Polyphemus ([PolyphemusTool](#))
- Ripe NCC Test Traffic Tools ([RipeNccTestTrafficTools](#))
- Tunnel Trace ([TunnelTrace](#))
- Weathermap ([WeathermapTool](#))

Some IPv6-enabled applications

- Real-time videoconference and media streaming
 - GnomeMeeting, Softphone, OpenMCU, VideoLAN, DVTS, MPEG4IP(Darwin Stream Server), VIC/RAT, NTE etc.
- Directory Services
 - OpenLDAP, Sun iPlanet
- On-line games
 - Quake
- E-business solutions
 - WEB Sphere portal



Snapshots of videoconferencing applications



6net Application database - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History Print Copy Paste

Address http://6net.laares.info/apps.phtml Go Links >>

6net Applications summary

Click on the column headers to change sorting order

<u>name</u>	<u>category</u>	<u>class</u>	<u>summary</u>	<u>status</u>	<u>responsible</u>	<u>modified</u>
6UMS	Streaming	C	IPv6-enabled unified messaging system	6UMS is being developed by UoS in Euro6IX, but will be made available to 6NET. Existing tools will be re-used where appropriate.	UoS	2003-01-16
Agent Framework	E-business	C	Framework for agent research	Available, in Java. Unicast works. Multicast not tested yet.	UoS	2003-01-24
AMUSE	Streaming	C	Adaptive MULTimedia Support Environment	Available. Usage limited to Sony and WP5. Work planned to support MobileIPv6.	Sony	2003-01-27
AWM	E-business	No	Application Workload Modeler	Released product with IPv6 support for zSeries. Needs special build for Linux/Intel.	IBM	2003-04-14
Bonephone	Streaming	B	Internet phone sending and receiving SIP messages	Demo version released.	FhG	2003-04-10
CDN	Edge Services	C	Content Distribution Networks	No specific work at the moment.	Cisco	2003-01-16
DVTS	Streaming	C	Application for sending and receiving Digital Video	The source and binaries for DVTS on various platforms are available from the DVTS URL.	UCL	2003-01-16
Edge Server	Edge Services	C	IBM Edge Server	Porting to IPv6 in progress.	IBM	2003-01-16
EGP	Gaming	No	Experimental Gaming Platform	Sony has stopped working on EGP. This activity has been dropped.	Sony	2003-03-27
FreeAMP	Streaming	A/B	Free unicast/multicast MP3 player	The code has been released on the web. Both a unicast and a multicast MP3 source will be activated in a network which will be available to all 6NET partners.	GARR	2003-01-24
FunnelWeb	E-business	C	Application level active services	Implemented as a Java application. Available on request within the project.	UCL	2003-01-16
Globus	E-business	C	GLOBUS toolkit (Grid)	Release 2.0 available. Globus 3.0 is expected early 2003. 6NET expectation is to get IPv6 support enabled as a patch for Globus 2.0, later as an integral part of Globus 3.0.	UCL	2003-01-16
GnomeMeeting	Streaming	C	Open source H323 Linux application	Deployment and support in progress for Greek Research Network community	GRNET	2003-02-05
			Tool for sending and receiving MP3	HAT works on MSR IPv6 stack. Another version which works on		

Start | D... | E... | M... | d... | A... | u... | M... | T... | S... | Internet | 14:57

6net Application database - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History Print Copy Paste

Address <http://6net.laares.info/apps.phtml> Go Links

HAT	Streaming	No	Tool for sending and receiving MP3 audio	HAT works on MSR IPv6 stack. Another version which works on Microsoft Tech Preview IPv6 will be released.	UCL	2003-01-22
Hypermedia LS	E-business	No	Hypermedia Link Services	Two servers available to experiment with an IPv6-enabled link service (output of 6WINIT)	UoS	2003-01-16
IBP	E-business	A	Internet Back Plane protocol - Middleware for Network Storage	Works. IPv6/IPv4. IPv6, if present, is automatically selected	GARR	2003-04-11
IRC	E-business	A	Internet Relay Chat communication system	Works.	GARR	2003-04-11
MCast6	Streaming	B	Tool for multimedia streaming in a computer network	Open source initiative. Mature versions will be widely available in the Internet. Architecture is designed to make other parties capable to change, adjust or add new modules.	PSNC	2003-01-22
MMCR	Streaming	No	Multicast MultiMedia Conference Recorder	Running. MMCR is fairly stable, and provides good performance.	UCL	2003-01-17
MPEG4IP	Streaming	B	Streaming video tool suite	Darwin Streaming Server will be ready by end 2003. Rest of MPEG4IP suite already ported to IPv6.	Telin	2003-04-23
MUD	Gaming	C	MUD gaming environment	Local to UoS. Can connect from anywhere via Telnet.	UoS	2003-01-16
Multicast Radio	Streaming	No	Multicast Radio	Running. Available to all within UoS site. Proprietary (doesn't currently use RTP).	UoS	2003-01-17
MUST	Streaming	C	MBONE Web-interface	Deployment and support in progress for Greek Research Network community	GRNET	2003-01-22
NTE	Streaming	C	Network Text Editor	NTE is currently fairly stable, and provides good performance. Further work is required on transcoding and support for interleaved formats.	UCL	2003-04-30
Open-LDAP	E-business	C	Open source implementation of the Lightweight Directory Access Protocol	Available. Ported to IPv6.	UNINETT	2003-01-17
OpenH323	Streaming	C	Open source H.323 protocol implementation	Test version on IPv6 available. Final application expected by end 2003.	CTI	2003-01-23
PKI	E-business	C	Public Key Infrastructure	Available on request within the project from the PKI URL.	UCL	2003-01-16
Portals	E-business	C/A	IBM Websphere Portal Technology	Equipment being prepared by IBM.	IBM	2003-03-26
Quake	Gaming	C	Multiplayer FPS action game	Works. Used at GARR.	Sony	2003-01-17
RAT	Streaming	A	Robust Audio Tool (audio)	RAT is currently fairly stable, and provides good performance. Further work is required on transcoding and support for	UCL	2003-04-30

Start | D... | E... | M... | d... | A... | u... | M... | T... | S... | 6... | h... | 6... | O... | I... | A... | M... | Internet | 14:58

6net Application database - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites History Print Copy Paste

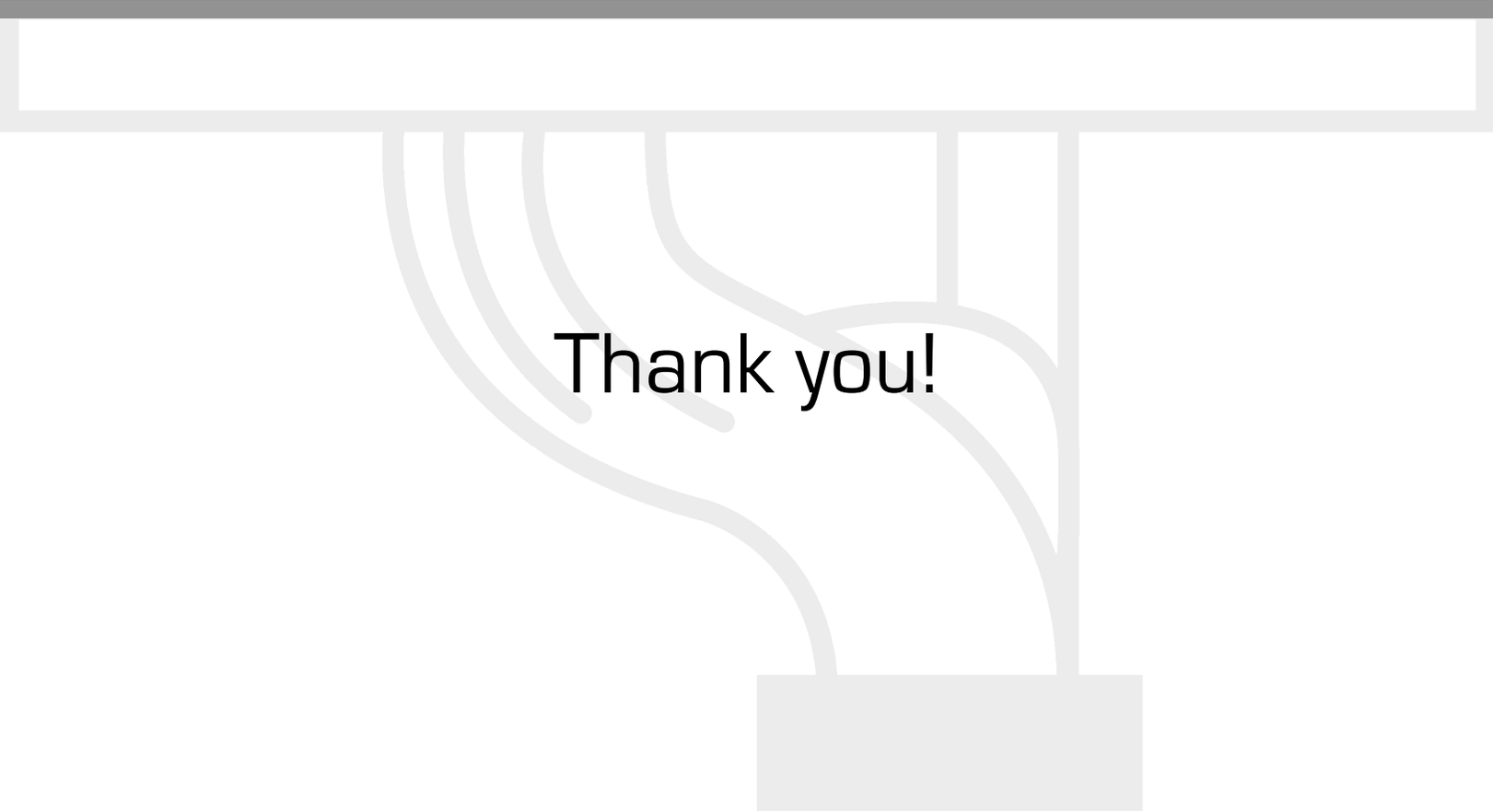
Address <http://6net.laares.info/apps.phtml> Go Links

Portals	E-business	C/A	IDM websphere Portal technology	Equipment being prepared by IDM.	IDM	2003-03-26
Quake	Gaming	C	Multiplayer FPS action game	Works. Used at GARR.	Sony	2003-01-17
RAT	Streaming	A	Robust Audio Tool (audio conferencing)	RAT is currently fairly stable, and provides good performance. Further work is required on transcoding and support for interleaved formats.	UCL	2003-04-30
RQM	Streaming	C	RTP Quality Matrix (background tool for testing)	RQM is currently fairly stable, and provides good performance.	UCL	2003-01-16
SCS	Streaming	A	Secure Conference Store of conference information	SCS is currently fairly stable, and provides good performance.	UCL	2003-04-30
SDR	Streaming	No	Session Directory Tool	Not stabilised.	UCL	2003-04-30
SPAR	Streaming	A	SDP Parser Applet (component of SCS)	SPAR is currently stable, and provides good performance.	UCL	2003-04-30
TAG	E-business	C	Transcoding Active Gateway	Implemented in Java. JDK1.4 required if used in IPv6 environment. Initial release available for download to project partners.	UCL	2003-04-30
TUR	Streaming	A/B	Trondheim Underground Radio	Running. Publicly available. Multicast support planned by mid 2003.	UNINETT	2003-01-17
TZI-Gateway	E-business	C	Call signalling and media transcoding gateway	Supports IPv6 for SIP and H.323 on Linux-2.4 and Solaris (Intel). Tested with a number of agents/clients.	UCL	2003-01-16
VIC	Streaming	A	Video Conferencing Tool	VIC is currently fairly stable, and provides good performance. Further work is required on use of direct video display and integration of more codecs.	UCL	2003-04-30
VideoLAN	Streaming	A	Streaming video server and player	Works. Ported to IPv6 by Btexact for 6WINIT. May be good multicast and QoS demonstrator.	SURFnet	2003-05-08
VIP	Streaming	No	Video over IP (search and retrieval system)	Active at Telin. Central service would be delivered from Telin DataCenter through Surfnet	Telin	2003-01-17
VOCAL	Streaming	B	SIP-based VoIP client	The SIP user agents have been ported for use with IPv6 and are undergoing testing. Supports ENUM.	UoS	2003-01-20
WBD	Streaming	C	Whiteboard for conferencing	WDB is currently fairly stable, and provides good performance.	UCL	2003-01-16
XPilot	Gaming	C	Network game	Ported to IPv6. Field trial started.	UNINETT	2003-01-22

Add a description

Internet 15:00

Questions?



Thank you!

