### Εισαγωγή στον Προγραμματισμό

Εισαγωγική ενότητα (25%) : Βασικές έννοιες και τομείς της Επιστήμης Υπολογιστών 5<sup>η</sup> και 6<sup>η</sup> ομιλία

Παναγιώτης Τζουνάκης

Φθινόπωρο 2024





World Wide Web: Παρασκήνιο & Θεμέλια

Αντικείμενα παρουσίασης :

- Κέντρα Λειτουργίας Δικτύων (Network Operation Centers NOCs)
- Οργανισμοί (Organizations)
- Σύλλογοι / Κοινότητες (Societies / Communities)
- Υποδομές (Infrastructures)
- Υπηρεσίες (Services)
- Δραστηριότητες (Activities)



Τμήμα Μαθηματικών



World Wide Web: Παρασκήνιο & Θεμέλια

Στόχοι παρουσίασης:

- Present the most important real artificial network.
- Identify the infrastructures that make the web function.
- Identify the different interconnected networks. These networks are different, but there are harmonious correspondences which guarantee the overall functionality.





## Σύντομο ιστορικό

http://en.wikipedia.org/wiki/History\_of\_the\_Internet

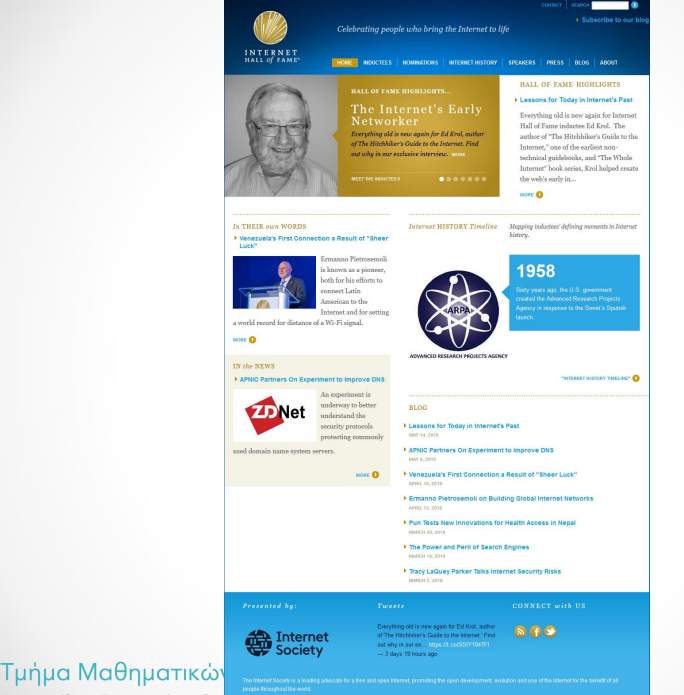
Government-built Internet or private-sector-build? NEITHER & BOTH! Nowadays,

Internet = "commons-based peer production."

Build by a human open, decentralized, peer network

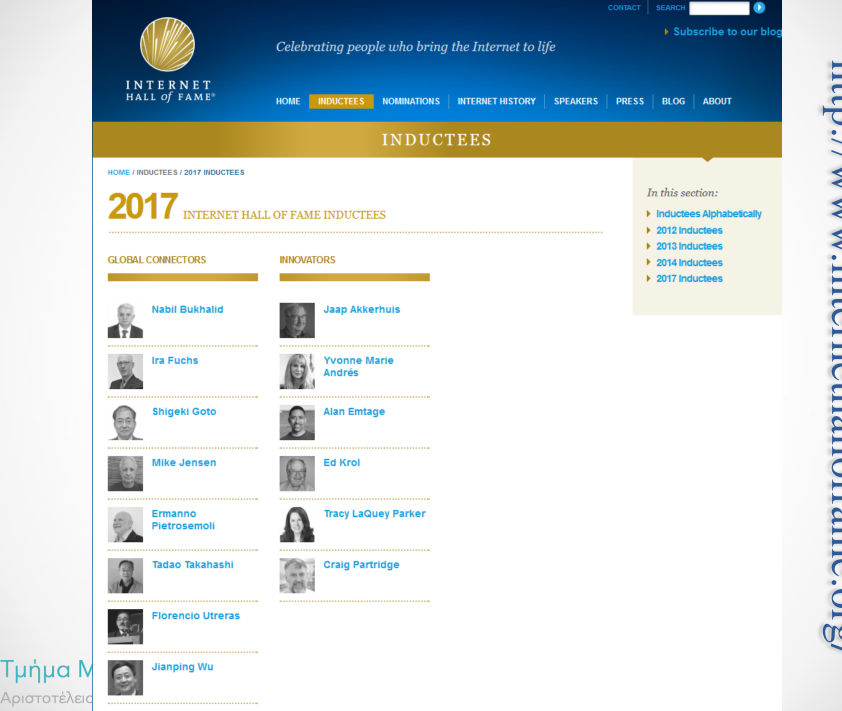
+ Web is built on Top of the Internet







Αριστοτέλειο Πανεπιστήμιο Θεσ



### World Wide Web Hall of Fame @ First International Conference on the World-Wide Web (1994)

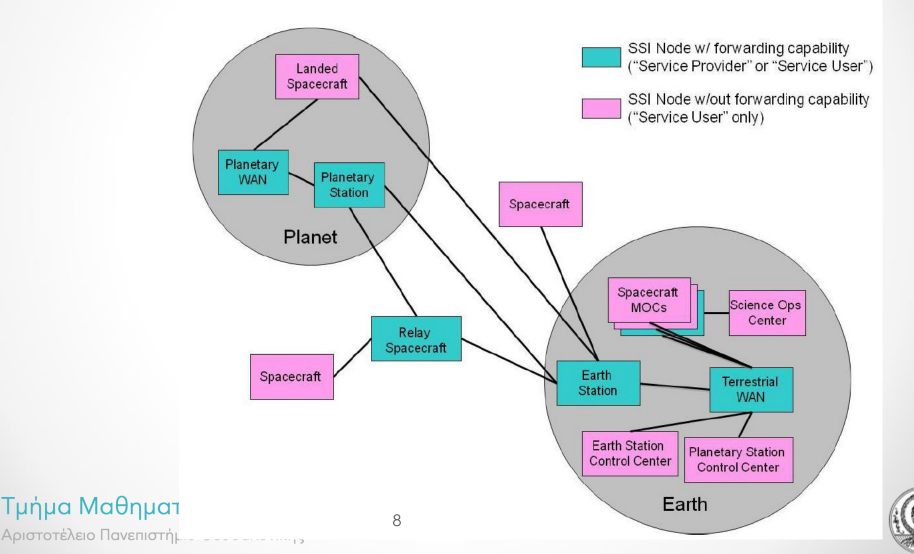
- Tim Berners-Lee, CERN
- Marc Andreessen, Netscape Communications Co., formerly at NCSA
- Eric Bina, Netscape Communications Co., formerly at NCSA
- Kevin Hughes, Honolulu C.C., now at Enterprise Information Technologies
- Rob Hartill, Los Alamos National Lab, formerly at U. Wales College at Cardiff
- Lou Montulli, Netscape Communications Co., formerly at U. Kansas



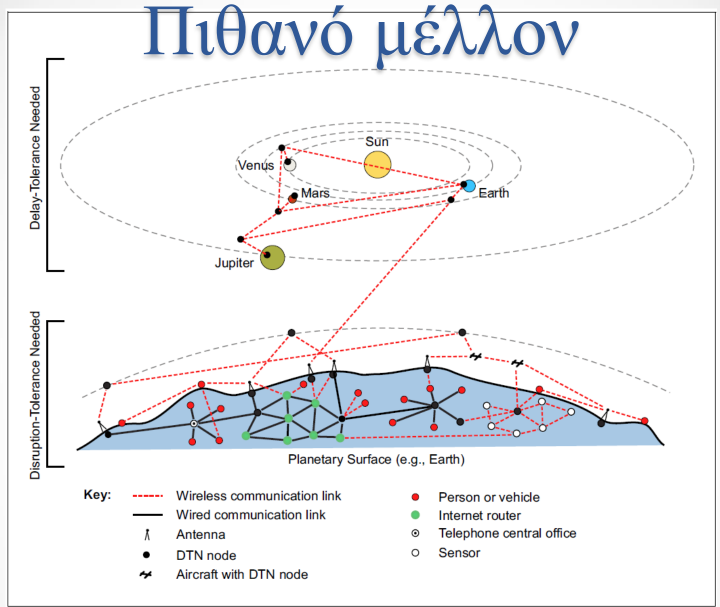
## Πιθανό μέλλον

http://ipnsig.org/wp-content/uploads/2012/07/SISG-Operations-Concept-for-SSI-final-version.pdf

Operations Concept for a Solar System Internetwork (SSI) IOAG.T.RC.001.V1







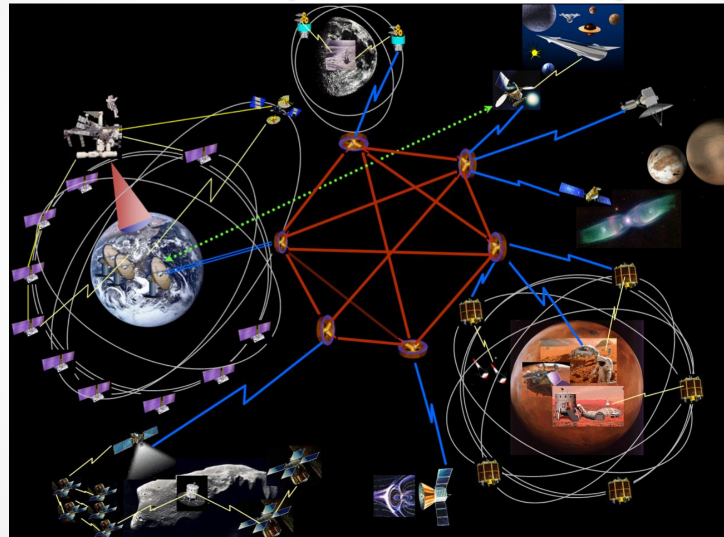
Delay- and Disruption-Tolerant Networks (DTNs): A Tutorial

\_http://ipnsig.org/wp-content/uploads/2012/07/DTN\_Tutorial\_v2.04.pdf Τμήμα Μαθηματικών 9



#### Update: https://www.nasa.gov/content/dtn

#### NASA Disruption Tolerant Networking

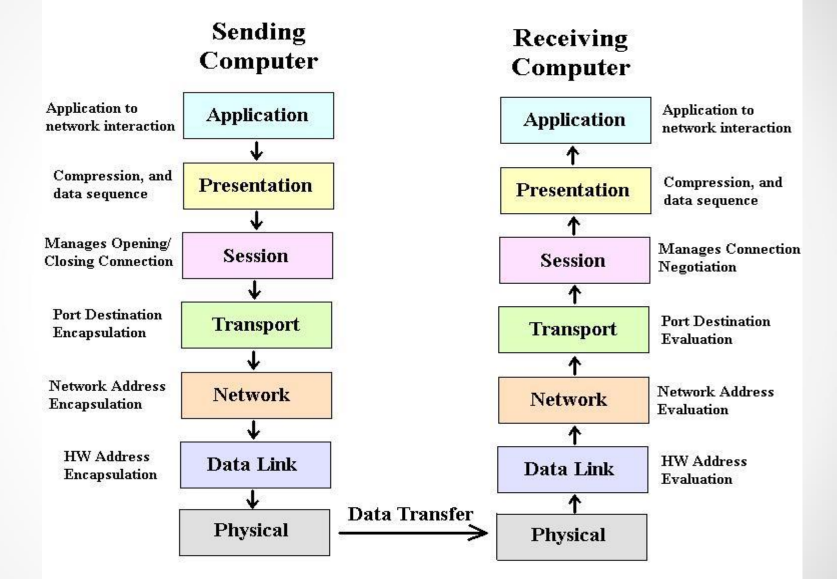




#### Τμήμα Μαθημάτικων



#### **Network Layer Interaction**

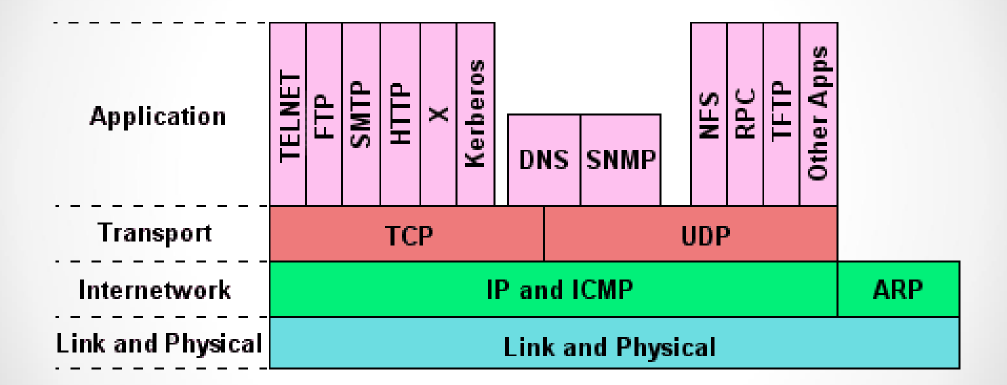




#### Τμήμα Μαθηματικών



### Ad hoc Internet protocol stack







#### **OSI Model**

#### << Back

Layer #	Name	Mnemonic	Encapsulation Units	Devices or Components	Keywords/Description
7	Application	All	data	PC	Network services for application processes, such as file, print, messaging, database services
6	Presentation	People	data		Standard interface to data for the application layer. MIME encoding, data encryption, conversion, formatting, compression
5	Session	Seem	data		Interhost communication. Establishes, manages and terminates connection between applications
4	Transport	То	segments		End-to-end connections and reliability. Segmentation/desegmentation of data in proper sequence. Flow control
3	Network	Need	packets	router	Logical addressing and path determination. Routing. Reporting delivery errors
2	Data Link	Data	frames	bridge, switch, NIC	Physical addressing and access to media. Two sublayers: Logical Link Control (LLC) and Media Access Control (MAC)
1	Physical	Processing	bits	repeater, hub, transciever	Binary transmission signals and encoding. Layout of pins, voltages, cable specifications, modulation

#### **OSI comparision with TCP/IP Protocol Stack**

OSI Layer Name	TCP/IP #	TCP/IP Layer Name	Encapsulation Units	TCP/IP Protocols
Application		Application	data	FTP, HTTP, POP3, IMAP, telnet, SMTP, DNS, TFTP
Presentation	4		data	
Session			data	
Transport	3	Transport	segments	TCP, UDP
Network	2	Internet	packets	IP
Data Link	1	Network Access	frames	
Physical	1		bits	
	Application Presentation Session Transport Network Data Link	ApplicationPresentationSessionTransport3Network2Data Link1	Application4ApplicationPresentation4ApplicationSession3TransportTransport3TransportNetwork2InternetData Link1Network Access	Presentation4ApplicationdataSessiondatadataTransport3TransportsegmentsNetwork2InternetpacketsData Link1Network Accessframes

Hosted at Novgorod State University

#### http://www.vlsm-calc.net/models.php



Τμήμα Μαθηματικών



Εξέλιξη του Internet

 Simplification of lower network layers, after the "Protocol Wars" (OSI, SNA, DECNET, appletalk, etc., ..... and TCP/IP) of the 1980s, and early 1990s.

*"We reject kings, presidents and voting. We believe in rough consensus and running code." : David Clark at a 1992 talk describing the Internet Engineering Task Force* 



Τμήμα Μαθηματικών Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης





# 2. Convergence of applications, technologies and networks Voice Video Data Storage

### **Broadband IP network**

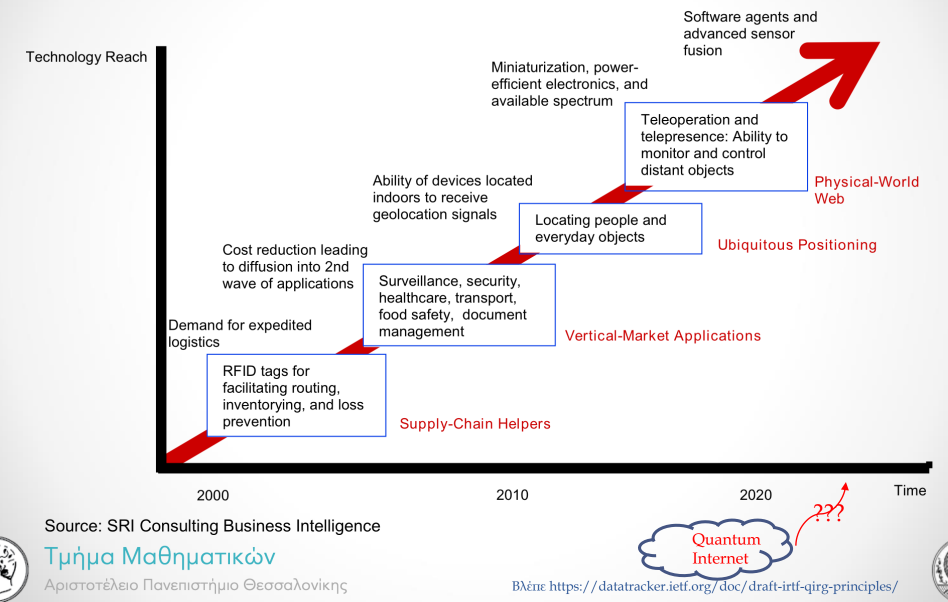




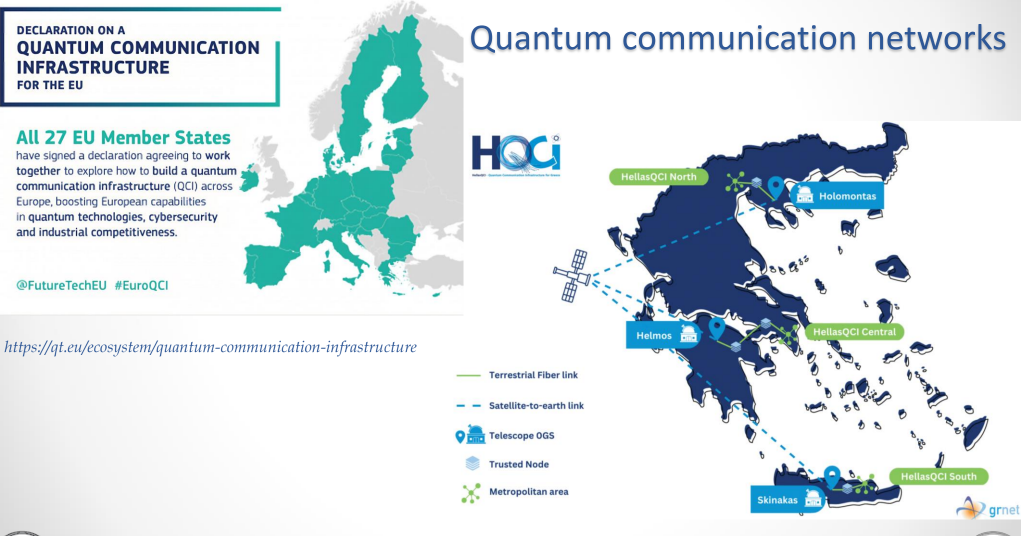


### Εξέλιξη του Internet

#### TECHNOLOGY ROADMAP: THE INTERNET OF THINGS



#### 2023-25: Τεχνολογίες και υποδομές κβαντικής επικοινωνίας στην Ευρώπη και στην Ελλάδα

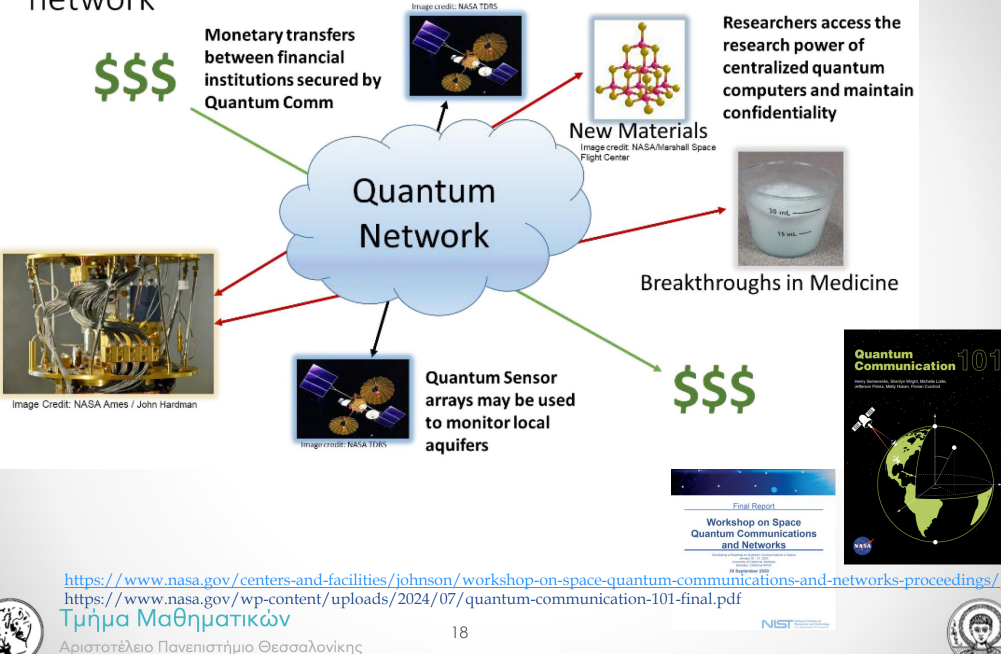




Τμήμα Μαθηματικών Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης https://hellasqci.eu/



### A vision for the future space-based quantum network



# Εισαγωγή ευρυζωνικών υπηρεσιών (broadband services)

- High Return On Investment per user, leading to sustainable and (in long term) profitability
- Cut costs & increase productivity in public sector
- Sectors for immediate application: health, education, lift of social / geographical exclusions





## **Broadband** services

- Basic network services are prerequisite • DNS, directory services, e-mail, web, ftp, etc.
- Value added network services

 Application & document sharing, video/audio only conference, video e-mail, online gaming, streamed video, digital music, VoIP, sync/async distance learning, etc.





## Προσφορά ευρωζωνικών υπηρεσιών

There is no single "killer application"!!!

### SOLUTION: services 'bouquets': • High speed • "always on" characteristic • flat fee





## Ταξινόμηση υπηρεσιών

security & data services

o VPN, firewalls, parental controls

• entertainment

Video on Demand, Music on Demand, Internet Radio

- Advanced telecommunications
   VoIP, Video telephony, mobility
- Tele-control / smart buildings

o security, surveillance, utility management



Τμήμα Μαθηματικών

# Οργάνωση

- Networks (Classes A E, + CIDR, IPv4/IPv6)
- Autonomous Systems (AS)
- Network Operations Centers (NOCs)
- Internet Operation =
- "Collaboration, Collaboration, Collaboration"!!!

Since 9/2010 the Task Force on Network Operation Centers (TF-NOC) brings together NOC managers, engineers, developers, operators, controllers and project managers interested in NOC functions ...



Οργάνωση

- Staff:
  - roles (request routing, specialized addressing of requests)
  - coverage (place time of response / address of issues),
  - Jurisdiction responsibilities (administrative boundaries, obligations)
- NOC organization (centralized hierarchy, distributed structures, external assignments)
- Integration of tools and methodology of work



Οργάνωση

Profile of network users and NOC services

 A framework of NOC obligations against users (Service Level Agreements - SLAs, Service usage Regulations)

 Methods – Tools to communicate with users and manage them





## Οργάνωση : Documentation at NOC

- What kind of information is documented at NOC?
- Internal / external documentation
- Tools to create, maintain, promote documentation
- Best Practices



# Διοίκηση

Internet governance : shape the evolution and use of the Internet

- <u>Who?</u> Governments, private sector, civil society
- How? Develop and apply
- What? norms, rules, decision-making procedures, and programs



# Διοίκηση: Όργανα διακυβέρνησης

- Internet Assigned Numbers Authority (IANA) ==>> Internet Corporation for Assigned Names and Numbers (ICANN)
- Regional Internet Registries (RIRs)
   O ARIN, RIPE NCC, APNIC, LACNIC, AfriNIC
- Internet Society (ISOC)
- Internet Architecture Board -->> ISOC
- Internet Engineering Task Force (IETF) -->> ISOC
- Internet Engineering Steering Group (IESG)
- Internet Research Task Force
- Internet Research Steering Group
- Internet Governance Forum





Internet bodies

- Internet Engineering Task Force (IETF)
- Internet Assigned Numbers Authority (IANA)
- ICANN the Internet Corporation for Assigned Names and Numbers
- Internet Society (ISOC)
- Number Resource Organization
- Regional Internet Registry (RIR)
- Internet Research Task Force (IRTF)
- Internet Architecture Board (IAB)
- **United Nations bodies**
- Internet Governance Forum
- World Summit on the Information Society
- Working Group on Internet Governance



## Internet & Web standards

- Recommendations published by the World Wide Web Consortium (W3C)
- Internet standard (STD) documents published by the Internet Engineering Task Force (IETF)
- Request for Comments (RFC) documents published by the Internet Engineering Task Force

Internet Draft -> Proposed Standard (RFC) -> Internet Standard

- Standards published by the International Organization for Standardization (ISO)
- Standards published by Ecma International (formerly ECMA)
- The Unicode Standard and various Unicode Technical Reports (UTRs) published by the Unicode Consortium
- Name and number registries maintained by the Internet Assigned Numbers Authority (IANA)



### Διοίκηση:

### Χρηματοδότηση

### Sources

AUTh annual budget
AUTh Research Committee
Competitive Research projects

### Indicative Expenditure categories

- Hardware, software, equipment
- Other / maintenance support
- o disposables
- Personnel salaries
- o Travel expenses





### 1) Monitoring:

- Traffic monitoring
  - Observation and measurement of the evolution of the traffic on an interface or line.
- Fault monitoring
  - Checking and tracing of failures and errors in network equipment and lines.
- Physical Infrastructure monitoring
  - Observation of physical parameters like temperature, humidity, open doors, etc.
- Flow monitoring
  - Observation of the sets of packets passing a point in the network during a certain time interval.
- Routing monitoring
  - Viewing of the IP routes from/to an AS and the routing protocols employed.
- Multicast monitoring
  - Observation of multicast topology and availability.
- Logging
  - Storage of the records of events from devices.

#### Τμήμα Μαθηματικών



#### 2) Problem management:

- Alarming
  - Getting warnings about problems or incidents.
- Diagnostic
  - Following a procedure in order to identify the source of a problem.
- Sniffing/analyzing
  - Investigating inside the packets of data to find the origin of a problem or malfunction.

#### 3) Performance management

 Passive or active measurement of the throughput of a connection to analyze its efficiency.

#### 4) Multi-domain management

Management of connections that traverse several management domains.

#### 5) Reporting and statistics

Querying of data sources for reference and statistics.



#### 6) Ticketing

- Process for the tracking of incidents, problems or tasks
- 7) Change management
- Controlling and recording of changes in values, technologies, etc.
- 8) Configuration management and backup
- Control and backup of the configuration for the routers, switches and other pieces of equipment.
- 9) Chat/communication/coordination
- Communication with people, either in the same institution or in other institutions.
- 10) Knowledge management/documentation
- Storing and sharing knowledge information to improve the efficiency in an organization.
- 11) Security management
- Control of physical and logical resources to avoid third parts from attacking the resources of an institution.



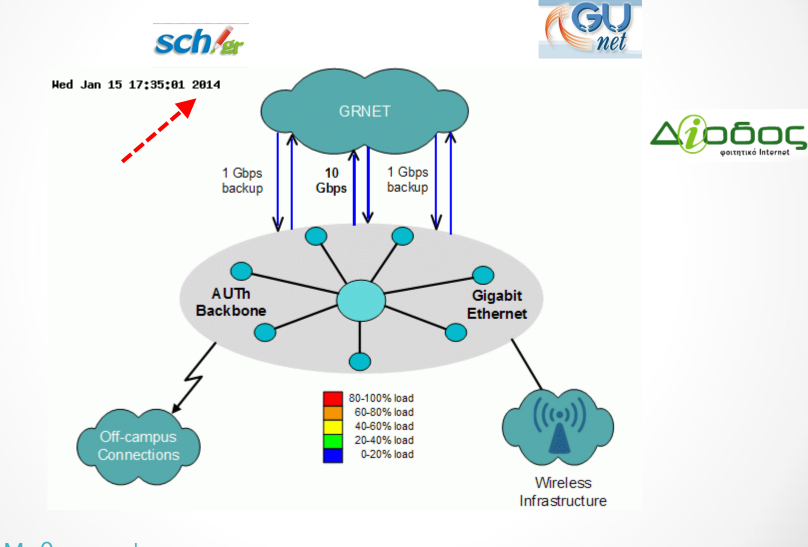


12) Inventory management

- Organization and control of information about an institution's devices, materials and products.
- 13) Resources management
- Organization and control of logical resources such as IP addresses, AS numbers, circuits numbers, topology documentation, etc.
- 14) Out-of-band access
- Access to the network devices of an institution from an external network



### Internet infrastructures at A.U.Th.





Τμήμα Μαθηματικών

### The Network

• Intranet:

Networking for secretariats, datacenters, etc.
10.0.0.0, 192.168.0.0

- Internet (IPv4):
  - o 155.207.0.0 (AUTH-NET)
  - o 192.104.147.0 (AUTH-TO-OTHERS)

o Autonomous System: AS-5470
o auth.gr, απθ.gr

Internet (IPv6 enabled):
 D: W1-GR-00002188



Τμήμα Μαθηματικών



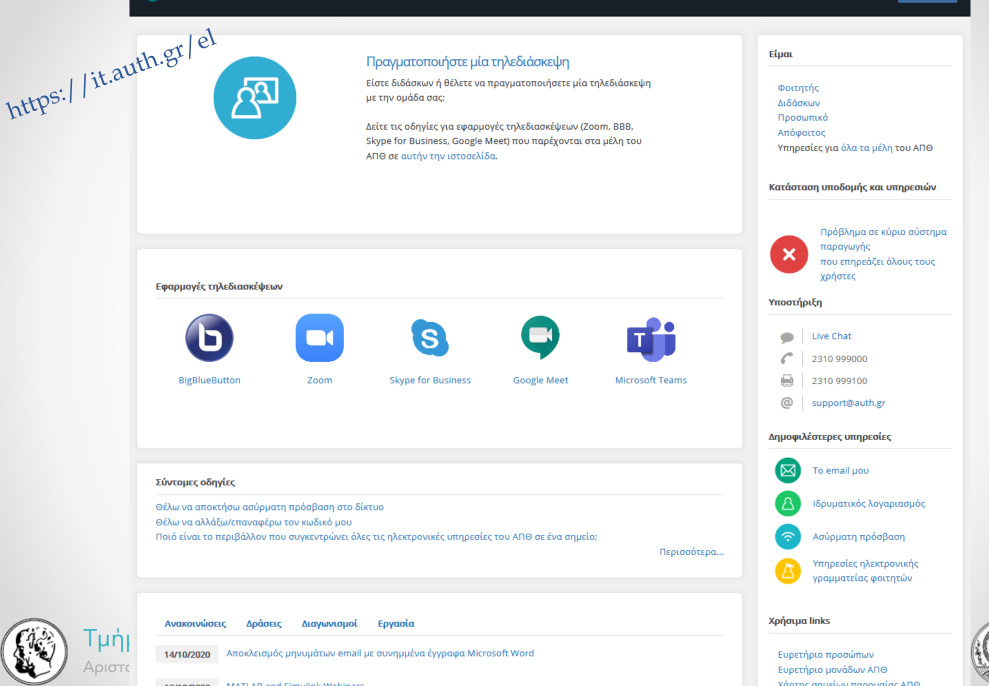
### The Network

- Infrastructures at AUTh (fiber optic cabling, wireless links, switches, routers, servers, etc.)
- Services maintained and offered at AUTh (email, voice, video, web services, etc.)
- E-infrastructures/"middleware": LDAP, PKI, AAI)
- Tools for administration and monitoring of the network (netcop, nagios, etc.)





it.auth	Κέντρο Ηλεκτρονικής Διακυβέρνησης ΑΠΘ
---------	---------------------------------------



### **Cabling:** Activities

- Study and supervision of new installations and expansions of network cabling infrastructure
- Location and repair of faults and maintenance of network cabling structure
- Maintenance and cleaning of network node locations
- Operation of the Cabling Management System (CMS) and data entry to it



### **Cabling:** Activities

- Monitoring and administration of Uninterruptible Power Supplies (UPS) for NOC
- Study, supervision and maintenance of electrical power facilities in NOC and network premises
- Study and supervision of air conditioning facilities (NOC premises, data centers and network node locations)





### Network Documentation

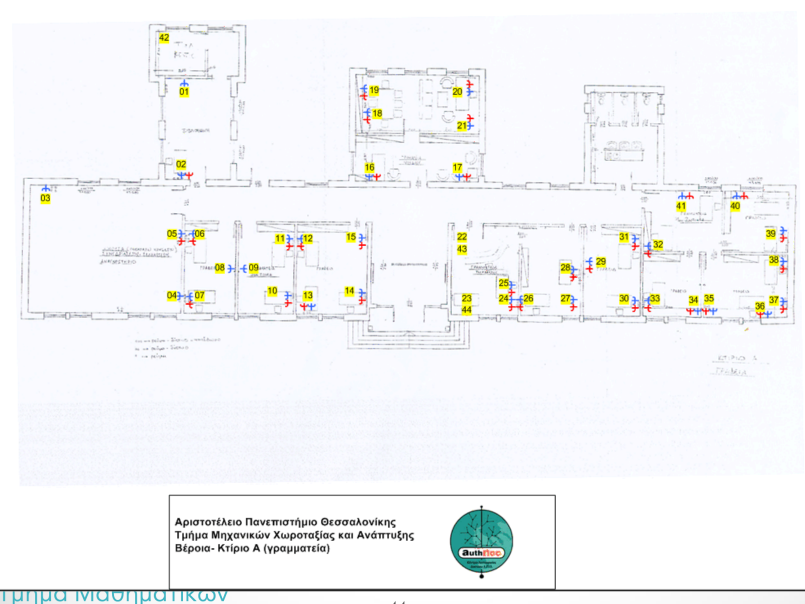
- Floor plans including network outlet positions (in Visio)
- Imprinting of copper distribution boxes in .doc format
- Imprinting of fiber optic distribution boxes in .xls format
- Data structures for network outlets per building, per floor in MySQL DB. Web based management application (NOCWeb).
- Files of measurement data and respective viewers for outlet certification



Τμήμα Μαθηματικών



### Floor plan with network outlets





#### μημαινιασηματικών



### Web/DB based outlet

	Floor-Buildings	Building-Units	Cabling Tickets	IPs	Access Outlets	Access Ports	Access Nodes	
--	-----------------	----------------	-----------------	-----	----------------	--------------	--------------	--

NOC: show - Mozilla Firefox

Cauth.gr https://nocweb.ccf.auth.gr/authdb/snmp/show/22752

Building: 06 - Διοίκησης

#### Δεν υπάρχει open ticke

Displaying all 119 access o

Building-Floor	Outlet	Connected To	<u>Status</u>	Type	No. Tickets
Διοίκησης 1ος	<u>01</u>		Not Connected	Office	none
Διοίκησης 1ος	02		Not Connected	Office	1 Tickets
Διοίκησης 1ος	03		Not Connected	Office	none
Διοίκησης 1ος	04		Not Connected	Office	<u>1 Tickets</u>
Διοίκησης 1ος	<u>05</u>		Not Connected	Office	<u>1 Tickets</u>
Διοίκησης 1ος	<u>06</u>		Not Connected	Office	none
Διοίκησης 1ος	07		Not Connected	Office	none
Διοίκησης 1ος	08		Not Connected	Office	none
Διοίκησης 1ος	09		Not Connected	Office	<u>1 Tickets</u>
Διοίκησης 1ος	10	<u>bld06fl01-</u> <u>sw.00.05</u>	<u>Active</u>	Office	none
Διοίκησης 1ος	<u>100</u>	<u>bld06fl01-</u> <u>sw.03.25</u>	<u>Active</u>	Office	none
Διοίκησης 1ος	<u>101</u>	<u>bld06fl01-</u> <u>sw.02.27</u>	<u>Active</u>	Office	2 Tickets
Διοίκησης 1ος	102	<u>bld06fl01-</u> <u>sw.03.27</u>	<u>Active</u>	Office	none
Done		ыd06801.			

#### **SNMP Results**

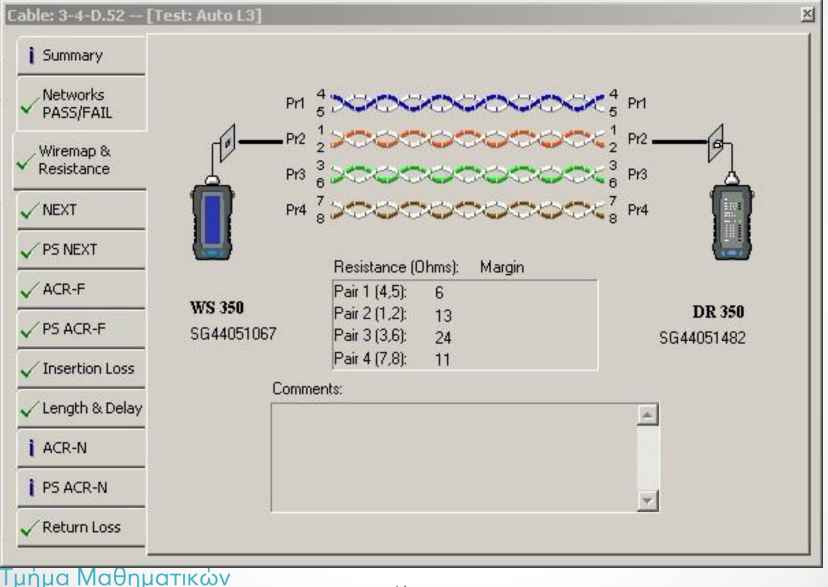
Switch:	bld06fl01-sw	Module:	03 Port: 32						
Model:	Cisco Catalyst								
Description:	SOFTWARE (fc sasyamal Cisc	3) Copyright (c) co IOS Software TVVARE (fc3) C	oftware (C2960-LANBASEK9-M), Version 12.2(52)SE, RELEASE c) 1986-2009 by Cisco Systems, Inc. Compiled Fri 25-Sep-09 08:49 by re, C2960 Software (C2960-LANBASEK9-M), Version 12.2(52)SE, Copyright (c) 1986-2009 by Cisco Systems, Inc. Compiled Fri 25-Sep-09						
Current vlan:	99		Current port speed: 100Mbps						
		for subnets 99	Current port speed: 100Mbps 9)! Administratively set speed: Autodetect						

Admin duplex status: Autonegotiate	Current link status: Up
Autonegotiate  change duplex	Outlet expected status(from db): Active
3	

Done		
Tsiplakidis (PYKA 09/2009)	Ταλίο τοτικό οικτού Διεύθυνσης Μηχανοργάνωσης	<ul> <li>✓ S I I</li> </ul>
Teinlakidie (PVKA	Παλιό τοπικό δίκτυο	
		A

Che de

### Outlet measurement &

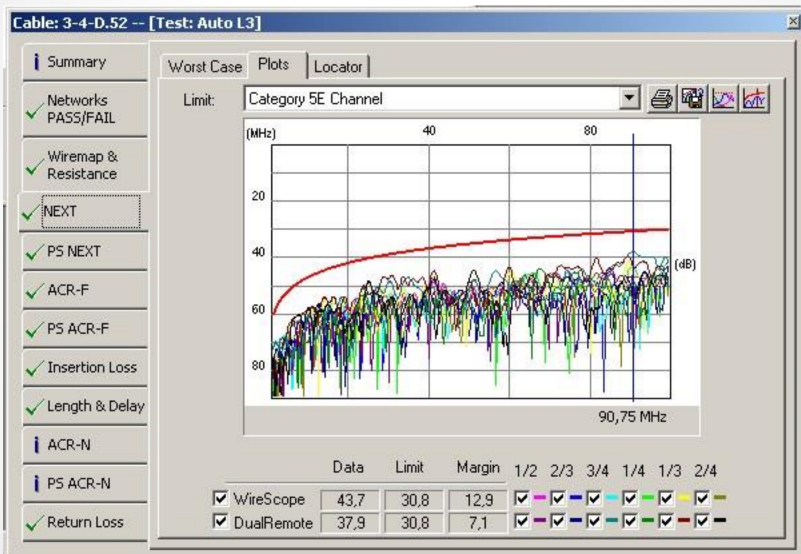


46





### Outlet measurement & certification







### Cabling: Problem solving

- Registration of user problems through ticket opening from helpdesk.
- Locating faulty network outlets by checking data bases, floor plans, distribution boxes files and certification measurements
- Technician on site call
- Check of cabling and outlet
- Damage repair



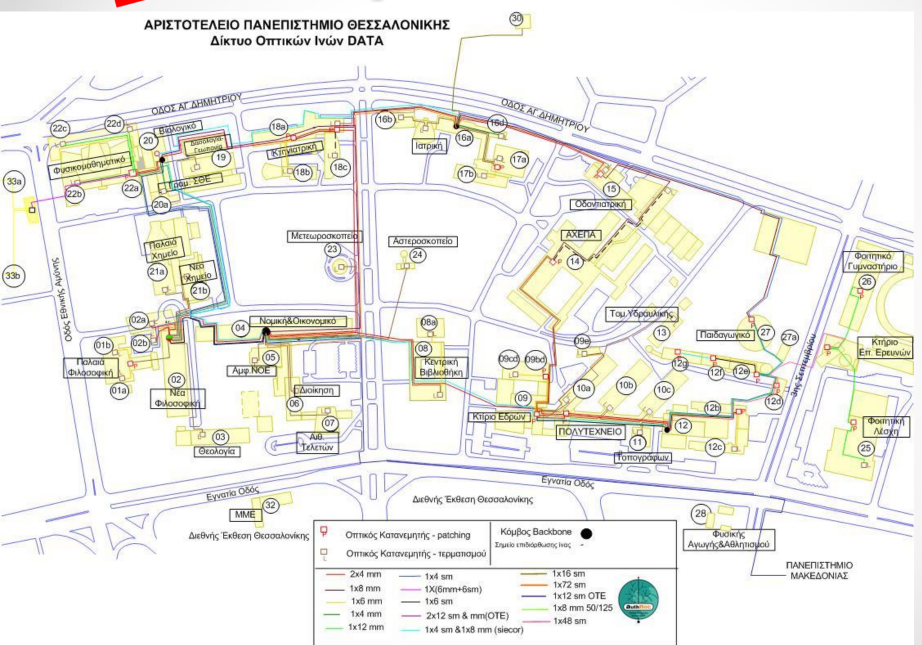


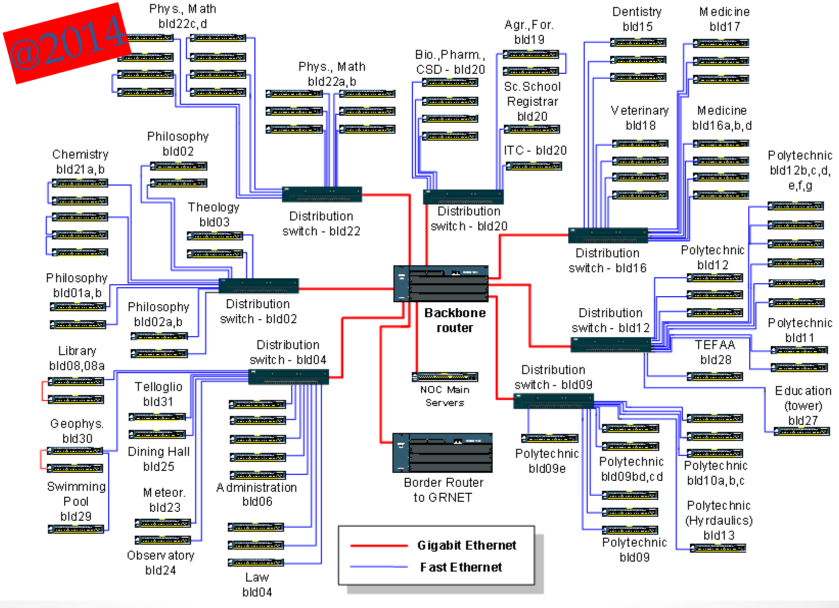
### Cabling: Tools

- Fiber and copper cabling control instrument (cable tester).
- Network function control instrument (network tester).
- Tools to terminate copper (UTP) outlets
- Tools to terminate cables at patch panels in network nodes.
- Various small tools for UTP and power cabling (stripper, screw drivers, multimeters, etc).



### @2014Fiber optics network at AUTh





### Active components @ AUTh



Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης



53

### Activities

- Routers and ethernet switches
- Connections to remote units
- Connections to the Internet through GRNET
- Detection and resolution of security and network abuse incidents ("in-house" software development)
- Installation and configuration of firewalls
- Network traffic and usage statistics (<u>MRTG</u>, <u>IP accounting</u>)



### Activities

- IP telephony and Voice over IP
  - Call switching to other academic institutions
  - Telephony provision to 4 remote units
    IP telephony for NOC
- "Contact Center" for NOC helpdesk (serving AUTh and Greek School Network users)
- Wireless LANs (hundreds of access points under NOC administration)
- Dial-up service (through PSTN)
- 2<sup>nd</sup> level support for the GSN





### Platforms for management & services

- Network Monitoring:
  - <u>NMIS</u> (freeware)
  - Scripts developed "in-house"
- Statistics:
  - MRTG, Cacti, RRDtool, nfdump (freeware)
     Seripte and eveloped "in being
  - Scripts and sw application developed "in-house"
- Telephony & telephone user helpdesk system

   Cisco Unified Communications Manager
   Contact Center Express (Cisco)
- Access points Management

   Wireless LAN Controller (Cisco)
   Wireless Control System (Cisco)



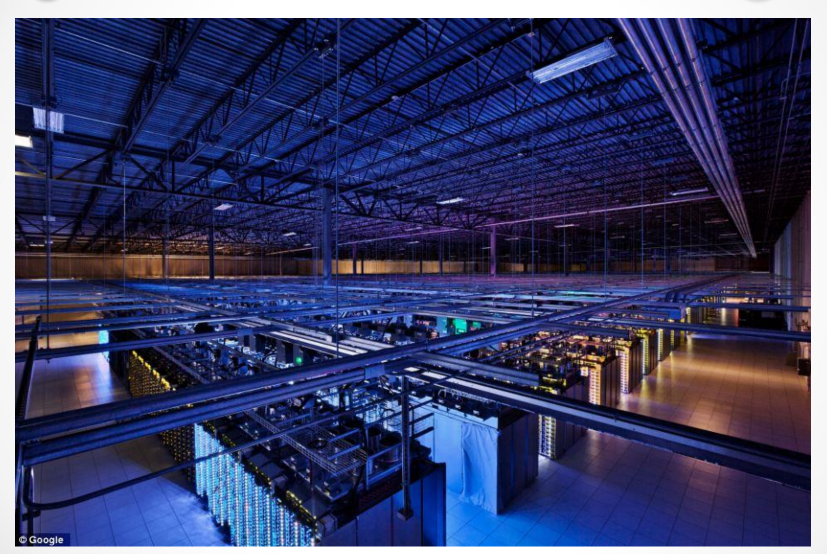


### NMIS

	NMIS Dashboard - Mozilla Firel	бох										
	= Eile Edit ⊻iew History Bookn	narks <u>T</u> ools <u>H</u> elp										
(	< >> C × 🏠	auth.or https:	://nnms.ccf.auth.gr/nmis					5	२ - 🔣 🚔	Google		$\sim$
		1.2									Ĩ	_
1	MIS Das 🛛 C Mevoù Enikoyóv AUTH - NOC, C Number of activ Leased address AUTH - NOC, O AUTH - NOC, O AUTH - NOC, A AUTH - NOC, O AUTH - NOC, O									* *		
L	NMIS Dashboard									1 1		
					5 Dasi	IDUalC						
	Mon Nov 7 14:56:29 2011 EE	T Dash Large Dast	Doc Help Statistics Type	▼ Node				Group	Find		GO <u>NMIS 4.2.12</u>	
L	P											
			Current Event Event Log Event Su								_	
	Tables -> Location	S Contacts Event Po	olicy Logs List Escalation Threshold						se Model Master S	lave Slaves Tools	et	
			NMIS Plugin Help Apache I				Report NMIS Config					
L				ing ofeen Loent	1 1010001 0130							
	Network Metr			Olehue -	Martalla		rrent Network St			U		
	99.350	was: 98.730 diff: 0.620	Group All Groups Status	Status Warning	NodeUp	NodeDn 1	Metric 99.350	Reach 99.416	IntAvail 99.758 🔻	Health 99.082	RT 12 ms ▲	
	Reachablility	99.416	AUTH-SERVERS	Normal	2	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000	0 ms 🔻	
	Interface Availablility	99.758 🔻	Access-Servers	Normal	1	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	0 ms 🔻	
	Health	99.082 🔺	Aggreg-Switches	Normal	10	0	99.806 🔻	100.000 🔺	100.000 🔺	99.352 🔻	1 ms 🔻	
	Response Time	12 ms 🔺	Backbone-Routers	Normal	4	0	98.858 🔻	100.000 🔺	99.404 🔻	96.391 🔻	1 ms 🔻	
			EDUNET	Normal	8	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	18 ms 🔻	
			<u>GRNET</u>	Normal	2	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	9 ms 🔻	
			<u>lppokratio</u>	Normal	1	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	1 ms 🔻	
			Offcampus-Routers	Normal	5	0	99.976 🔻	100.000 🔺	100.000 🔺	99.920 🔻	31 ms 🔺	
			Other-Routers	Normal	2	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	0 ms 🔻	
			SVV-bld01	Normal	3	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SVV-bld02	Normal	4	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SVV-bld03	Normal	2	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🗸	
			SW-bld04	Normal	4	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SW-bld06	Normal	5	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔹	
			SW-bld07	Normal	1	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			<u>SW-bld08</u> SW-bld09	Normal	 	0	100.000 🔺 100.000 🔺	100.000 🔺 100.000 🔺	100.000 🔺 100.000 🔺	100.000 🔺	2 ms T	
			SW-bld10	Normal Normal	2	0	100.000	100.000	100.000	100.000	2 ms 2 ms	
			SW-bid11	Normal	3	0	100.000	100.000	100.000	100.000	2 ms T 1 ms T	
			SW-bid12	Normal	9	0	100.000	100.000	100.000	100.000	2 ms T	
			SW-bld13	Normal	1	0	100.000	100.000	100.000	100.000	2 ms 1	
			SW-bld14	Normal	2	0	100.000	100.000	100.000	100.000	1 ms 🔻	
			SW-bld15	Normal	3	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SW-bld16	Normal	4	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SW-bld17	Normal	3	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	
			SW-bld18	Normal	4	0	100.000 🔺	100.000 🔺	100.000 🔺	100.000 🔺	2 ms 🔻	



### Google 115.000 m<sup>2</sup> Datacenter @ Iowa





#### Τμήμα Μαθηματικών



### Datacenter @ Ministry of Education





#### ημημα ινιαθηματικων





AUThs' Central Datacenters at NOC: economies of scale at the University level

- Strategy
- Infrastructures
- Blade servers
- Network Attached Storage (NAS)
- Virtualization





### Strategic issues

- Data protection
  - Central repository (storage consolidation)
  - Synchronization between two points (replication)
- Protection from hardware failures
  - Protection from faults in HW (servers + disks)
  - Live virtual machine migration
- Optimum resource exploitation
  - processor, memory, storage, network
  - Dynamic management
  - Easy allocation
- Economies of scale





### Landscape of services

#### Personal

User authentication is required in order to access services: NOC, ITC, University Library, Secretariats, other Service Providers

#### **Network Access**

**Connection to AUThnet** 

- Wired
- Wireless
- Through a secure channel

#### Web services

Website development<br/>AUTh and NOCImage: Construction of the state o

dreams bill & com

Voice and Video

#### Cooperative activities

- telephony
- Video transmissions
- teleconference



# The Greek School Network (GSN)

- Largest public network in Greece
- Connects more than 14.300 schools, 3.400 educational units and libraries
- Closed educational intranet student safety is a primary target.
- Value added network services for the education
- Based on open source development
- User support and training for the services GSN provides
- Network infrastructure complementary to GRNET
- Broadband access GSN is a central target

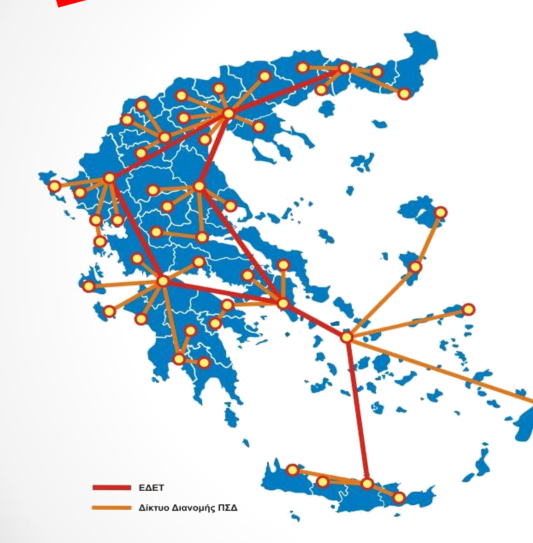


### **GSN** operations

- Part of ministry's strategic planning to introduce and utilize ICT in education
- Implemented by a cooperating human network:
  - Ministry of education
  - 2 Research Centers, 9 Universities, 2 TEI
  - AUTH participates through NOC which is responsible for:
    - User helpdesk (at Thessaloniki, Pella, Serres)
    - Service Level Agreement (SLA) framework for ICT services
    - Computer Security Incident Response Team CSIRT for the GSN
- Best Practice at a national and international level



## @2014 Network backbone



### Backbone network provided by GRNET:

- very good collaboration
- complimentary operations
- minimizing OPEX

**Distribution network :** 51 nodes installed inside OTE premises

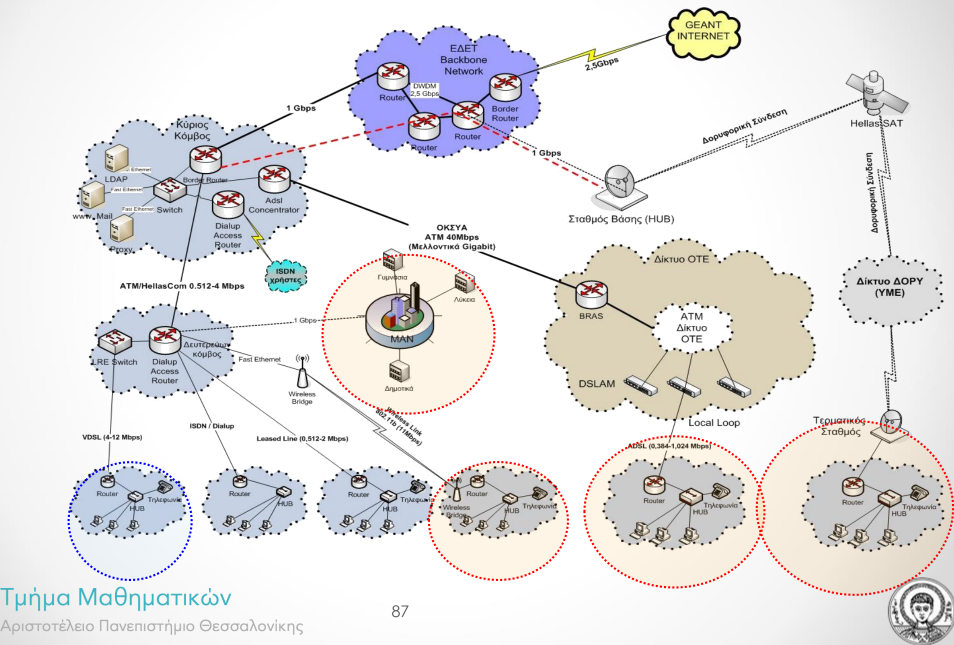
**Gigabit** interconnections to GRNET-2 in more than 10 major cities



#### Τμήμα Μαθηματικών



### **GSN Network architecture**



### User helpdesk

#### Provides assistance to AUTh and GSN users

- Handles user requests and provides help to solve technical problems
- Organizes briefings, collects, organizes and presents statistics for NOC services
- Coordinates training activities and edits training material
- Creates user manuals and provides information for NOC services (telephone and on counter at AUTh campus)





### **Relevant Movies!**

- Lo and Behold, Reveries of the Connected World (2016) <a href="http://www.imdb.com/title/tt5275828/">http://www.imdb.com/title/tt5275828/</a>
- The Circle (2017) <a href="http://www.imdb.com/title/tt4287320/">http://www.imdb.com/title/tt4287320/</a>
- Zero Days (2016) http://www.imdb.com/title/tt5446858/
- Banking on Bitcoin (2016) http://www.imdb.com/title/tt5033790/
- Deep Web (2015) http://www.imdb.com/title/tt3312868/

Trust Machine: The Story of Blockchain (2018) https://www.imdb.com/title/tt7407496/





# Ερωτήσεις & Απαντήσεις



Τμήμα Μαθηματικών Αριστοτέλειο Πανεπιστήμιο Θεσσαλονίκης

