FORTHCOMING REGIONAL AND WORLD WIDE EVENTS

- **19 - 21 February**
  NANOG 72
  Atlanta, EEUU
  https://goo.gl/XP4NVC

- **10 - 15 March**
  ICANN 61
  San Juan, Puerto Rico
  https://goo.gl/u9h3Mf

- **15 - 18 April**
  ARIN 41
  Miami, FL, EEUU
  https://goo.gl/FQxyhE

- **30 April - 2 May**
  Cyber SSIG 2018
  Washington DC, EEUU
  https://goo.gl/XJMBG9

- **June**
  Congreso Latinoamericano de Telecomunicaciones (CLT) TBC

- **25 - 28 June**
  ICANN 62
  Panama City, Panama
  https://goo.gl/PoBtYT

- **24 - 28 September**
  TBD, LACNIC30 – LACNOG
  https://goo.gl/FBq3Kp

- **4 - 5 October**
  ARIN 42
  Vancouver, Canada
  https://goo.gl/1pgNBn

- **20 - 26 October**
  ICANN 63
  Barcelona, Spain
  https://goo.gl/8h2AvC

- **26 February - 1 March**
  Mobile World Congress
  Barcelona, Spain
  https://goo.gl/zyYwvc

- **17 - 23 March**
  IETF 101
  London, Ingland
  https://goo.gl/KfgBsU

- **14 - 18 May**
  RIPE 76
  Marsella, France
  https://goo.gl/xuzMj5

- **30 April - 4 May**
  LACNIC 29
  Panama City, Panama
  https://goo.gl/LUYqkX

- **25 - 27 June**
  NANOG 73
  Denver, EEUU
  https://goo.gl/oeX3E4

- **14 - 20 July**
  IETF 102
  Montreal, Canada
  https://goo.gl/rUj7b9

- **1 - 3 October**
  NANOG 74
  Vancouver, Canada
  https://goo.gl/y4w1aM

- **15 - 19 October**
  RIPE 77
  Amsterdam, Holand
  https://goo.gl/TFhjwj
NEWS FROM LATIN AMERICA AND THE CARIBBEAN

**LACTLD Workshop Agenda**
LACTLD published the agenda of its annual workshops, here the details:

**LACNIC changes date of LACNIC 29 event in Panama**
LACNIC informed that for logistical reasons they had to modify the date of the LACNIC 29 event that will take place in Panama City. The event will take place in the week of April 30 to May 4, here the details:

**PR. - Hires Afilias as their back-end**
Afilias is now the back-end of .PR. The transition to Afilias was completed during the month of January, previously, the technical operations were handled internally. .PR has no restrictions and has been presented as a good extension for public relations companies. One of the most popular domains is n.pr, which is used as a shortener by National Public Radio.

**BR. – Magazine No. 13**
Edition 13 of .br Magazine addresses the following topics, Artificial Intelligence, discussions on VPNs in Brazil; changes in telecentres; the new professional profile of the audiovisual sector; an interview with Routo Terada about the equipment industry in Brazil; Demi Getschko’s article on “the value of references (what’s in a name)”.

**SV. - Some not so well known heroes of the Internet**
In his blog, Lito Ibarra tells us a bit about the life and history of some of the main characters of the existence of the internet.
WORLD WIDE NEWS

GoDaddy will mask Whois data

GoDaddy sent a notice to its customers notifying them that they will start masking some Whois data when they are requested through searches on Port 43 of Whois. Port 43 is often used for mass searches and is where spammers get the data from.

The registrar will begin to mask the name, surname, email and telephone number of the registrant.

It is important to keep in mind that this information will still be available if you visit the Whois based on the GoDaddy website. It will also be available to people who have access to the whitelist on port 43 with GoDaddy. In addition, customers can choose not to have their information masked.

ICANN - Response to Meltdown and Spectre Vulnerabilities

ICANN is aware of the Spectre (CVE-2017-5753 and CVE-2017-5715) and Meltdown (CVE-2017-5754) security vulnerabilities that were widely reported on 3 January 2018. To date, ICANN has observed no indications of attempts to exploit these vulnerabilities by targeting online systems or services operated by ICANN or Public Technical Identifiers (PTI).

The ICANN Information Technology team continuously monitors their systems for any evidence of attempts to compromise the services they provide and the systems used to provide them. ICANN will continue to track these issues and will provide updates if any significant changes occur.

CENTR - Statistics Report 3rd Quarter 2017


ISOC – Community Networks

Through the page, ISOC inspires the different communities to actively participate in the post to close the digital divide. The page presents cases and articles about it.
ICANN - Satisfaction survey on IANA functions

ICANN published the results of the annual survey in which the perception of customer satisfaction of the functions of the Internet Assigned Numbers Authority (IANA) is measured with respect to the services they receive. This is the first survey conducted since the Public Technical Identifiers (PTI), an affiliate of ICANN, began to carry out the IANA functions on behalf of the ICANN organization, and covers transactions carried out between September 2016 and August 2017.

The survey measured satisfaction in relation to the quality of the documentation, the quality of the process, transparency, timeliness, accuracy, information and courtesy. Clients identified accuracy as the most important performance measure for the fifth consecutive year. It should be noted that 94 percent of respondents said they were satisfied with the accuracy of their transactions. The timeliness and quality of the processes were identified as the second and third most important measure in the measurement made by the clients. In both cases, the results were in line with those of the previous year, with a satisfaction level of 89 percent.

UN Broadband Commission sets global broadband targets to bring online the world's 3.8 billion not connected to the Internet for 2025

Fifty per cent of the world's population is expected to be connected to the Internet by the end of 2019. This leaves the other half – an estimated 3.8 billion people – unconnected and unable to benefit from key social and economic resources in our expanding digital world. In response, the United Nations' Broadband Commission for Sustainable Development has set seven ambitious yet achievable 2025 targets in support of "Connecting the Other Half" of the world's population.

Broadband Commission for Sustainable Development 2025 Targets:

- By 2025, all countries should have a funded national broadband plan or strategy, or include broadband in their universal access and services definition.
- By 2025, entry-level broadband services should be made affordable in developing countries, at less than 2% of monthly gross national income per capita.
- By 2025 broadband / Internet user penetration should reach: 75% worldwide, 65% in developing countries, and 35% in least developed countries.
- By 2025, 60% of youth and adults should have achieved at least a minimum level of proficiency in sustainable digital skills.
- By 2025, 40% of the world's population should be using digital financial services.
- By 2025, unconnectedness of Micro-, Small- and Medium-sized Enterprises should be reduced by 50%, by sector.
- By 2025, gender equality should be achieved across all targets.