

arnes 



REPUBLIKA SLOVENIJA  
MINISTRSTVO ZA IZOBRAŽEVANJE,  
ZNANOST IN ŠPORT



EVROPSKA UNIJA  
EVROPSKI SKLAD ZA  
REGIONALNI RAZVOJ  
NALOŽBA V VAŠO PRIHODNOST

# Kdo upravlja z internetom? Mi vsi!

Barbara Povše, Register.si

Mreža znanja 2017, 22. november



SIO · 2020 

Operacijo delno financira Evropska unija iz Evropskega sklada za regionalni razvoj ter Ministrstvo za izobraževanje, znanost in šport.

# WHO RUNS THE INTERNET?

## NO ONE PERSON, COMPANY, ORGANIZATION OR GOVERNMENT RUNS THE INTERNET.

The Internet itself is a globally distributed computer network comprised of many voluntarily interconnected autonomous networks. Similarly, its governance is conducted by a decentralized and international multi-stakeholder network of interconnected autonomous groups drawing from civil society, the private sector, governments, the academic and research communities, and national and international organizations. They work cooperatively from their respective roles to create shared policies and standards that maintain the Internet's global interoperability for the public good.

### WHO IS INVOLVED:

**IAB** **A C P S R**  
INTERNET ARCHITECTURE BOARD  
Oversees the technical and engineering development of the IETF and IRTF.  
[www.iab.org](http://www.iab.org)

**ICANN** **C O P V**  
INTERNET CORPORATION FOR ASSIGNED NAMES AND NUMBERS  
Coordinates the Internet's systems of unique identifiers: IP addresses, protocol parameter registries, top-level domain space (DNS root zone).  
[www.icann.org](http://www.icann.org)

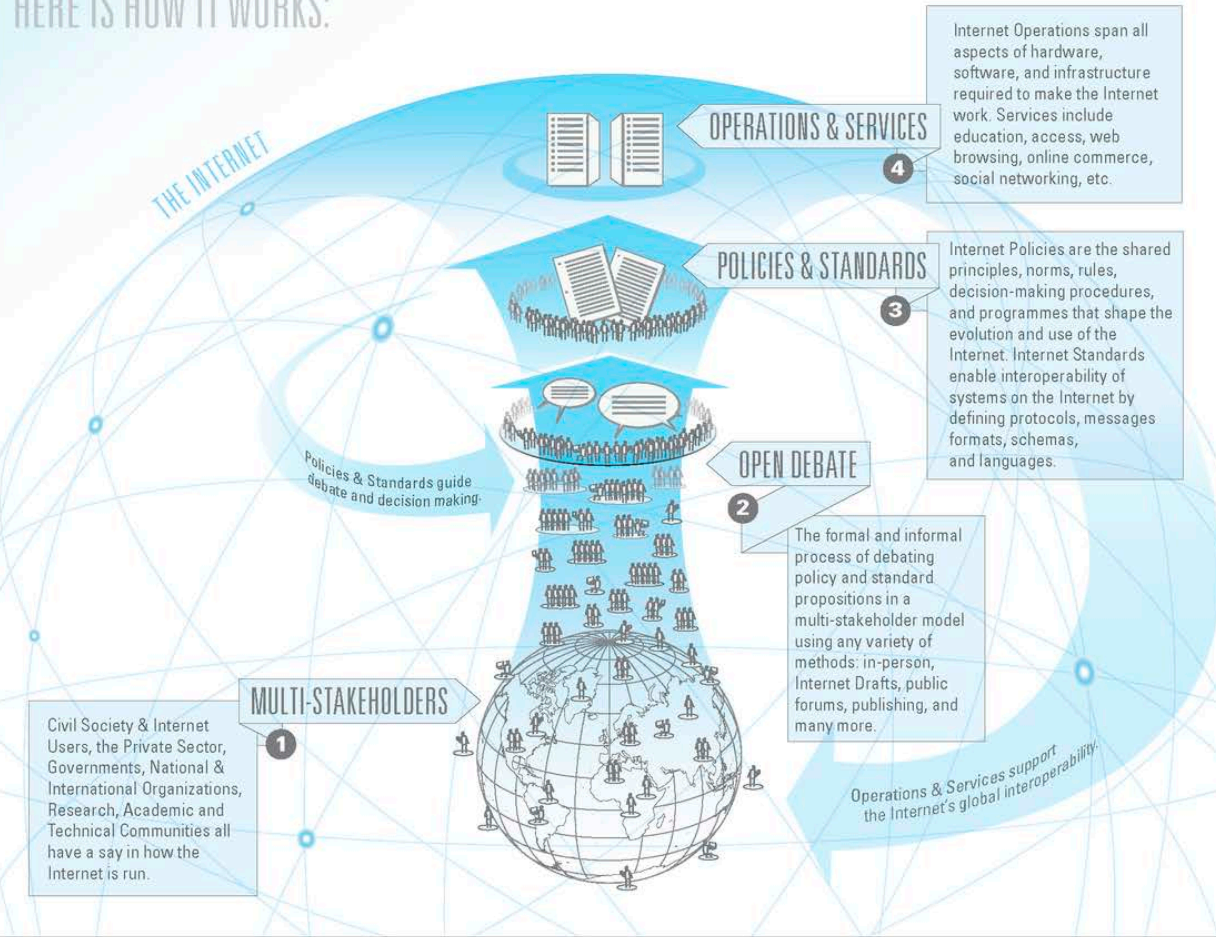
**IETF** **C P S**  
INTERNET ENGINEERING TASK FORCE  
Develops and promotes a wide range of Internet standards dealing in particular with standards of the Internet protocol suite. Their technical documents influence the way people design, use, and manage the Internet.  
[www.ietf.org](http://www.ietf.org)

**IGF** **A C P**  
INTERNET GOVERNANCE FORUM  
A multi-stakeholder open forum for debate on issues related to Internet governance.  
[www.intgovforum.org](http://www.intgovforum.org)

**IRTF** **R**  
INTERNET RESEARCH TASK FORCE  
Promotes research of the evolution of the Internet by creating focused, long-term research groups working on topics related to Internet protocols, applications, architecture and technology.  
[www.irtf.org](http://www.irtf.org)

**GOVERNMENTS AND INTER-GOVERNMENTAL ORGANIZATIONS** **C P**  
Develop laws, regulations and policies applicable to the Internet within their jurisdictions; participants in multilateral and multi-stakeholder regional and international fora on Internet governance.

### HERE IS HOW IT WORKS:



LEGEND: **A** Advice **C** Community Engagement **E** Education **O** Operations **P** Policy **R** Research **S** Standards **V** Services

### WHO IS INVOLVED:

**ISO 3166 MA** **S**  
INTERNATIONAL ORGANIZATION FOR STANDARDIZATION, MAINTENANCE AGENCY  
Defines names and postal codes of countries, dependent territories, special areas of geographic significance.  
[www.iso.org/iso/country\\_codes.htm](http://www.iso.org/iso/country_codes.htm)

**ISOC** **C E P V**  
INTERNET SOCIETY  
Assure the open development, evolution and use of the Internet for the benefit of all people throughout the world. Currently ISOC has over 90 chapters in around 80 countries.  
[www.internetsociety.org](http://www.internetsociety.org)

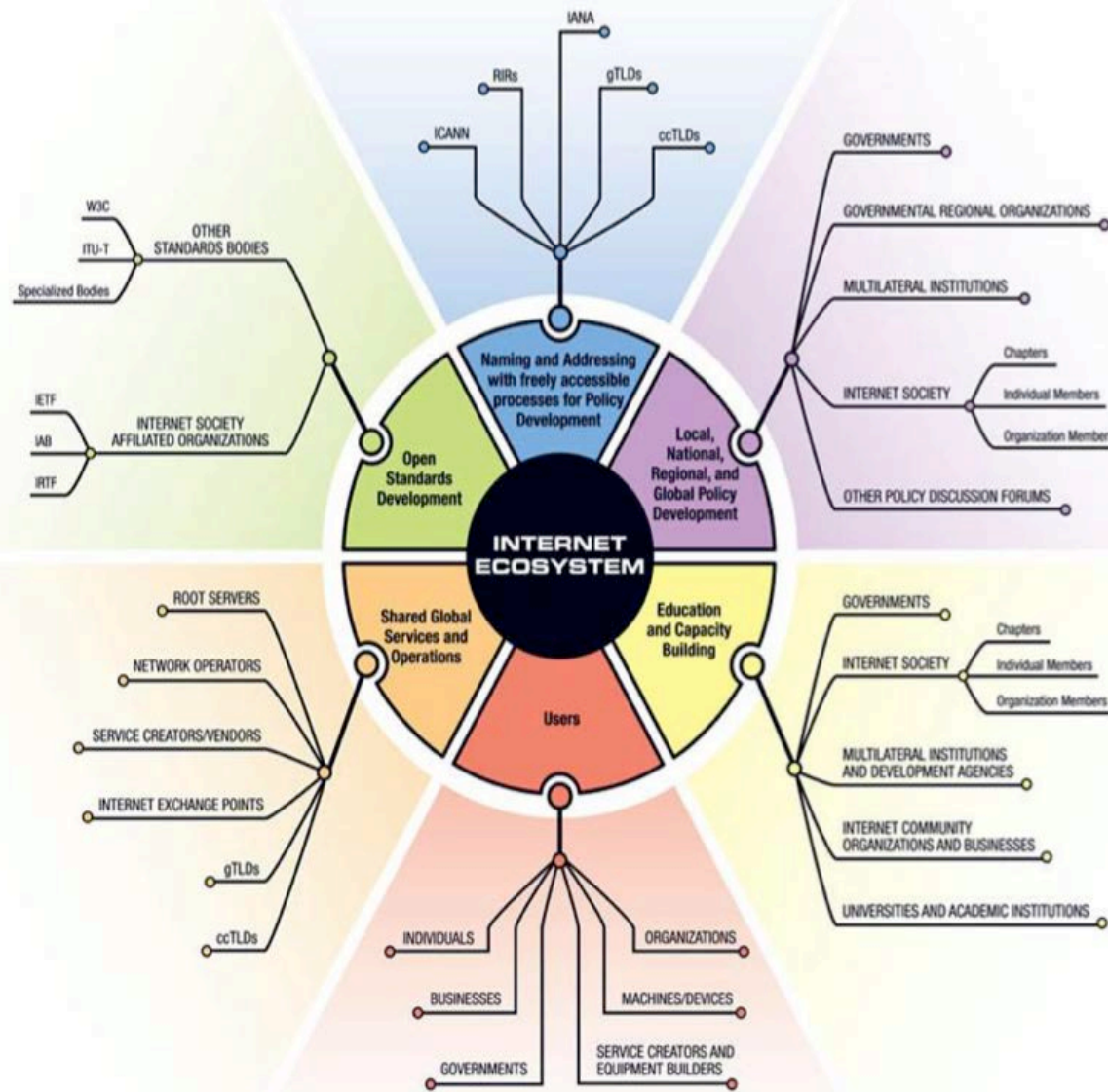
**RIRs** **O P V**  
5 REGIONAL INTERNET REGISTRIES  
Manage the allocation and registration of Internet number resources, such as IP addresses, within geographic regions of the world.  
[www.afrinic.net](http://www.afrinic.net) Africa  
[www.apnic.net](http://www.apnic.net) Asia Pacific  
[www.arin.net](http://www.arin.net) Canada & United States  
[www.lacnic.net](http://www.lacnic.net) Latin America & Caribbean  
[www.ripe.net](http://www.ripe.net) Europe, the Middle East & parts of Central Asia

**W3C** **S**  
WORLD WIDE WEB CONSORTIUM  
Create standards for the world wide web that enable an Open Web Platform, for example, by focusing on issues of accessibility, internationalization, and mobile web solutions.  
[www.w3.org](http://www.w3.org)

**INTERNET NETWORK OPERATORS' GROUPS** **A O V**  
Discuss and influence matters related to Internet operations and regulation within informal fora made up of Internet Service Providers (ISPs), Internet Exchange Points (IXPs), and others.







# Večdeležniški pristop

sodelovanje različnih posameznikov in organizacij z namenom oblikovanja konsenza, razvoja ali politik

# Kdaj?

- odločitve vplivajo na različne skupine posameznikov in organizacij;
- prekrivanje pravic in odgovornosti med različnimi sektorji ali državnimi mejami;
- so potrebna specifična znanja različnih področij
- legitimnost in sprejetost odločitev bistveno vpliva na uspešnost implementacije

# Načela upravljanja z internetom

- odprtost
- preglednost
- odgovornost
- od spodaj navzgor
- sodelovanje med deležniki
- odločanje na podlagi širokega konsenza
- raznolikost in vključenost

# Kako lahko sodelujem?





Hvala!

[barbara.povse@register.si](mailto:barbara.povse@register.si)

