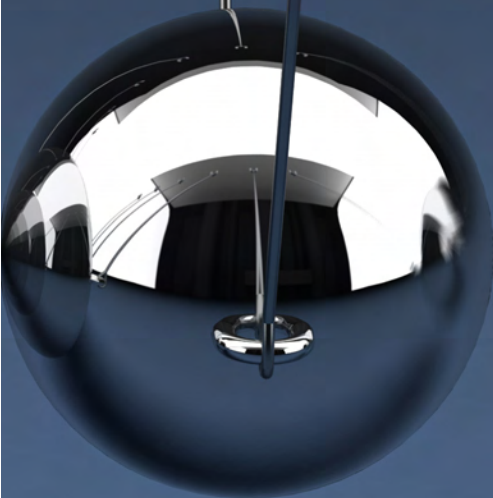


CONTINUING COOPERATION

2020 The Annual Update from the
Internet Number Community



ABOUT THE NRO

The Number Resource Organization (NRO) is the coordinating body for the five Regional Internet Registries (RIRs) that manage the distribution of Internet number resources, including IPv4 and IPv6 addresses, and Autonomous System Numbers (ASNs).

NRO MISSION

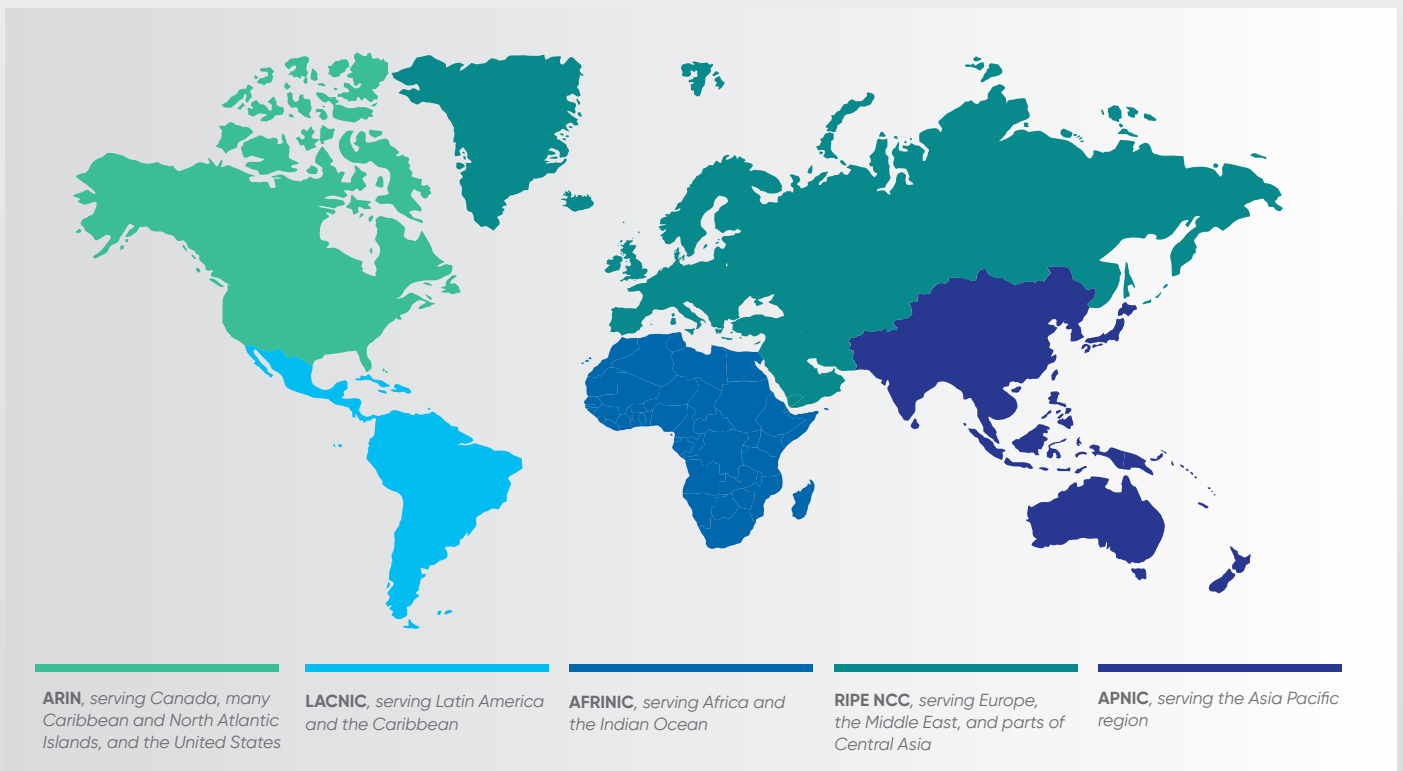
To actively contribute to an open, stable, and secure Internet by:

- » Providing and promoting a coordinated Internet number registry system
- » Being an authoritative voice on the multistakeholder model and bottom-up policy process in Internet governance
- » Coordinating and supporting joint activities of the RIRs

GLOBAL COORDINATION AND THE REGIONAL INTERNET REGISTRIES

The fundamental operation of the Internet, and the services it provides, relies on the combined efforts of several key organizations within the Internet ecosystem. Among these organizations are the world's five RIRs, which work collaboratively with the countless stakeholders who depend on the Internet's secure, robust, and scalable infrastructure. The essential building blocks for this infrastructure include IP addresses and AS numbers, collectively known as Internet number resources.

The RIRs are responsible for the regional management of Internet number resources. Together the RIRs formed the NRO to serve as a coordinating body, providing global industry partners with a single point of contact. Each RIR community manages Internet number resources according to established, bottom-up, community-developed technical and operational policies, and works with the other RIR communities on policies that require global coordination.



ABOUT THE RIRS

Each RIR is a not-for-profit, member-based organization governed by open and transparent processes developed by the community in a bottom-up manner. The five RIRs and the regions they cover are:



Africa and the Indian Ocean



Asia and Oceania



Canada, United States, and parts of the Caribbean



Latin America and Caribbean



Europe, the Middle East, and parts of Central Asia

The larger community includes Internet Service Providers (ISPs), network engineers, governments, regulators, educational institutions, and other groups and individuals interested in IP networking.

Each RIR maintains a publicly-accessible, region-specific Whois database that contains information about organizations that hold Internet number resources. These databases show the organizations that hold the resources, where the allocations were made, and contact details for their networks. These databases are critical to network operators and serve an important function for all stakeholders, including Law Enforcement Agencies (LEAs).

Since Internet number resources are considered a public resource, they are never "owned" by any one organization. Instead, RIRs charge service fees for the registration and administration of Internet number resources, or membership fees that cover access to all the registration services, including:

- » Registering Internet number resources (IPv4 addresses, IPv6 addresses, and ASNs)
- » Managing reverse Domain Name System (DNS) resolution
- » Providing a public Whois database service
- » Maintaining Internet Routing Registry information
- » Providing public forums for Internet policy development

SUPPORTING THE COMMUNITY

Open, transparent policy development

The RIRs support the Policy Development Process (PDP) in their service regions. They fulfill the Secretariat role by providing open and transparent policy forums where participants can share their opinions on policy proposals in person, by email through subscribed mailing lists, or via remote participation options.

Every year, thousands of people participate in regular open policy meetings organized by the five RIRs in diverse locations around the globe.

CONNECTING OUR COMMUNITY

The RIRs hold major meetings around the world for their communities to network, learn, and share knowledge. As a result of the COVID-19 pandemic, this engagement has evolved to online offerings, with several events being offered virtually.



AFRICNIC 32 (Sep)



APNIC 50 (Sep)



ARIN 45 (Jun)
46 (Oct)



LACNIC 33 (May)
34 (Oct)



RIPE NCC 80 (May)
81 (Oct)

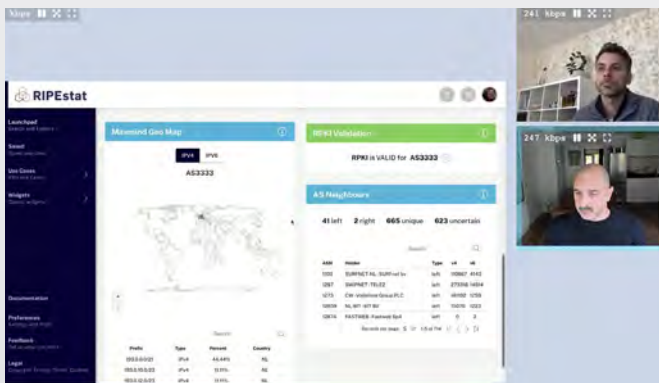
APNIC 49 was held as a face-to-face event in Melbourne, Australia in Feb this year.

Each RIR also facilitates many other regional and sub-regional meetings for its stakeholders through the year. Many of these events were also held virtually.

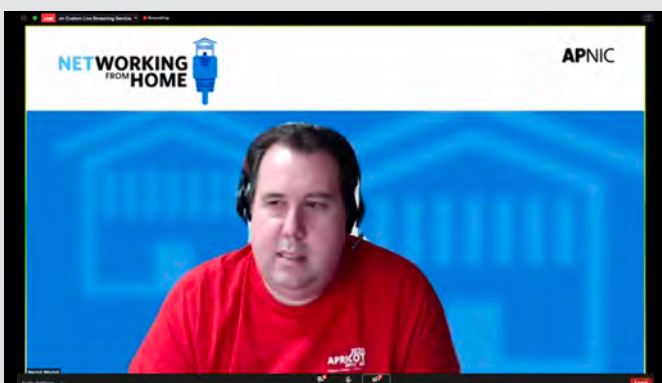
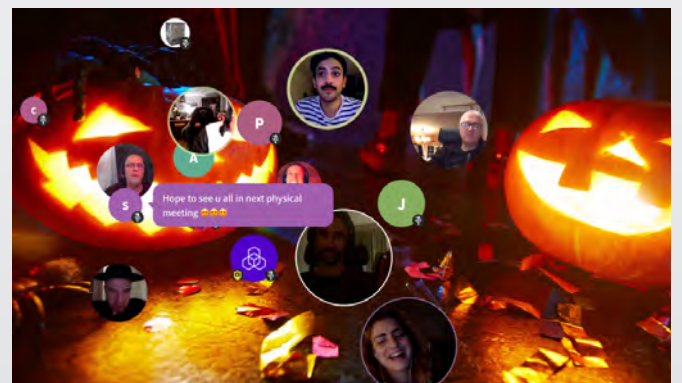




I'M ENGAGED ONLINE



ASN	ASes	Type	ASes
1000	SUPERNET FAL	ISP	100007 4143
1001	SUPERNET TEL-02	ISP	87198 1434
1020	CH-UNIVERSITÄT BASEL	ISP	40000 1018
10026	NL-001-001-001	ISP	10026 1001
10016	FAKTHOUSE - Parknet Ltd	ISP	10016 1001



CONTINUING COOPERATION: THE NRO AND INTERNET GOVERNANCE

THE IANA STEWARDSHIP TRANSITION

On 1 October 2016, the US Government ended its oversight role and transferred stewardship of the Internet Assigned Numbers Authority (IANA) functions to the global multistakeholder community. This represented the final step of the transition process that began in early 2014. The Internet Number Community was heavily involved as a key stakeholder throughout this entire process and developed its own plan for the number-related IANA functions.

For the number-related functions, US Government oversight was replaced by a Service Level Agreement (SLA) with IANA signed by the five RIRs.

A community-selected IANA Numbering Services Review Committee periodically advises the NRO Executive Council on the service level that IANA provides to the Internet Number Community.

The IANA RC 2019 report is published [here](#).

SAFEGUARDING THE OPEN AND INCLUSIVE INTERNET

The goal of the Internet Number Community's IANA Stewardship Transition proposal was to ensure that the Internet remains open, inclusive, and collaborative, and that its infrastructure continues to be scalable and secure. For more details about the proposal, next steps, and timelines, please click [here](#).



THE FUTURE OF INTERNET GOVERNANCE

One of the outcomes of the original World Summit on the Information Society (WSIS) process was to establish the Internet Governance Forum (IGF) in order to allow "organizations responsible for essential tasks associated with the Internet to contribute to an environment that facilitates this development of public policy principles." The NRO is a key contributor to the IGF and supports this open forum for the exchange of ideas from a diverse group of stakeholders.

EXPERTISE

The NRO routinely sends experts to participate in forum proceedings, where they provide commentary, conduct sessions, give presentations, and answer questions. Senior RIR staff members have served on the IGF Multistakeholder Advisory Group (MAG) since its inception.

FUNDING

Over the years, the RIRs and the NRO have made financial contributions to the IGF, while encouraging all stakeholders to contribute to the financial stability of the IGF.



**I'M ENGAGED IN
CAPACITY BUILDING**

COLLABORATIVE ENGAGEMENT

Each RIR engages with governments and multinational forums in their respective regions to address the needs and questions of those representatives.

Activities such as RIR-organized government roundtable meetings and dedicated working groups provide government representatives and regulators with vital insights, facilitating the exchange of knowledge and views on issues surrounding Internet number resources.

NATIONAL AND REGIONAL IGF INITIATIVES

In addition to participation at the global IGFs, RIR participants represent their communities and the Internet technical community at many national and regional IGF events, such as the African IGF, Arab IGF, the Asia Pacific Regional IGF, the Latin American and Caribbean IGF, IGF-USA, and EuroDIG.

INTERNATIONAL TELECOMMUNICATIONS UNION (ITU)

All five RIRs participate in ITU proceedings. Four are Sector Members of either the Standardization or Development sectors. They provide technical guidance on address management issues facing Member States and the Internet at large.

Several RIRs also work with the ITU on programs to build technical capacity in the developing world, including regional and national initiatives to develop IPv6 skills and expertise.

THE ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT (OECD)

To inform its development of Internet policy, the OECD formalized the crucial advisory role of the technical community as the Internet Technical Advisory Committee (ITAC). The NRO is a founding member of this group, and it continues to actively engage with the OECD.

ASIA-PACIFIC ECONOMIC COOPERATION (APEC)

APNIC is a Guest Member of the APEC Telecommunications and Information Working Group (APEC TEL). To assist APEC members in the transition to IPv6, APNIC supported the group's activities by facilitating the organization of IPv6 workshops and contributing to the IPv6 Guidelines produced by APEC TEL.

INTER-AMERICAN TELECOMMUNICATION COMMISSION (CITEL)

ARIN and LACNIC are Associate Members of CITEL, a forum for governments and the private sector to coordinate regional efforts relating to the global Information Society. Both RIRs have been active participants in this forum since 2005.



I'M ENGAGED IN POLICY DEVELOPMENT

CARIBBEAN ASSOCIATION OF NATIONAL TELECOMMUNICATIONS ORGANIZATIONS (CANTO)

ARIN and LACNIC both participated in CANTO's Annual Conference and Trade Exhibitions, including the most recent one in Trinidad and Tobago in July 2019. These meetings bring together telecommunication companies and government representatives from numerous economies throughout the region. (This event was not held in 2020).

TELECOMMUNICATIONS TECHNICAL COMMISSION OF CENTRAL AMERICA (COMTELCA)

LACNIC has been an associate member and an active contributor to this relevant forum for Central America countries since 2014.

AFRICAN CONFERENCE OF MINISTERS IN CHARGE OF COMMUNICATION AND INFORMATION TECHNOLOGIES

AFRINIC has been appointed as an Observer to the African Union (AU) Conference of Ministers in Charge of Communication and Information Technologies (CITMC).

EUROPEAN CONFERENCE OF POSTAL AND TELECOMMUNICATIONS ADMINISTRATIONS (CEPT)

RIPE NCC has participated as an official observer in the CEPT's Committee for ITU Policy.

ASIA PACIFIC TELECOMMUNITY (APT)

APNIC has participate as an affiliate member since 2013.

UN ESCAP

APNIC and the APNIC Foundation have actively contributed to Internet development work and participated in the Asia Pacific Information Super Highway initiative.

EUROPEAN UNION

EU regulation has a far-reaching impact, not only on the RIPE NCC and operators in parts of its service region. The RIPE NCC engages actively via the community consultation processes of the EU's various institutions.

PROTECTING CRITICAL INTERNET NUMBER RESOURCES

IPv4 and IPv6 addresses as well as ASNs are critical components of the Internet's operational infrastructure. The Internet community created the RIRs to protect and administer these resources.

In order for the Internet to function correctly, it is vital for Internet number resources to be managed efficiently. The management and distribution of Internet number resources are guided by the following principles:

- » Conservation
- » Aggregation
- » Registration

Internet number resources are managed according to community-defined technical and operational policies that safeguard the efficient use of these finite resources (conservation), minimize the impact on the routing of data (aggregation), and ensure that networks receive unique IP addresses (registration).



I'M ENGAGED IN IPv6



SUPPORTING THE ROOT NAME SERVER SYSTEM

Root name servers are a vital part of the Internet: they are the first step in translating domain names into the IP addresses that are used in communication between Internet hosts.

Globally, there are 13 root name servers, supported by hundreds of root server instances. These instances improve network reliability and response times for users, and are an important factor in maintaining a robust and secure Internet.

The RIRs support the deployment of root name server instances, particularly in developing economies, through funding and technical support.

MAP OF RIR-OPERATED OR SUPPORTED ROOT NAME SERVER INSTANCES



For more information about root name servers, please see root-servers.org

NETWORK SECURITY

The RIRs work closely with their communities to develop and incorporate technologies to ensure the security of the Internet's infrastructure.

DNSSEC

Domain Name System Security Extensions (DNSSEC) is an upgrade to the Domain Name System (DNS), the system that translates a domain name to an IP address. DNSSEC provides DNS data integrity and authentication through the use of cryptographic digital signatures. All RIRs have deployed DNSSEC over their reverse DNS delegations to add more layers of security from the root zone to the final domain name.

COOPERATION WITH LAW ENFORCEMENT

The RIRs' relationships with LEAs ensure widespread awareness of the registry system and facilitate access to crucial public network data. By working proactively with various LEAs and related groups, the RIRs aim to create a better understanding of how the Internet registry system works, and what law enforcement can achieve using the public resource registration data. In addition to communicating directly with specific regional agencies, several RIRs now host regular events dedicated to discussing law enforcement issues as they relate to Internet addressing.

RESOURCE CERTIFICATION (RPKI)

Internet resource certification, also known as RPKI, is a system based on Public Key Infrastructure (PKI) principles that uses digital certificates to prove that a specific Internet number resource has been officially assigned or allocated by an RIR. All five RIRs have deployed this system, which ensures that registration information is current and accurate, and can contribute to securing Internet routing.



TRAINING AND CAPACITY BUILDING

The RIRs support the growth and development of the Internet by conducting training programs around the world.

The goal of all RIR training programs is to help all stakeholders get the most out of their network infrastructure and conform to global best practices.

The RIRs provide training on topics relating to IPv6, IXPs, security, RPKI, the regional registry system, Internet number

resource policy development, wireless networks, and network management.

Most training in 2020 has been held virtually due to COVID-19.

RIR TRAINING ACTIVITIES 2019 – 2020

	FACE-TO-FACE COURSES	LOCATIONS	ONLINE COURSES/ WEBINARS	TOTAL NUMBER OF PARTICIPANTS
AFRICNIC	0	0	40	3,124
APNIC	14	81	17	255
ARIN	5	5	10	851
LACNIC	6	1	59	8,212
RIPE NCC	18	10	79	2,580
TOTAL	43	97	205	15,022

BRIDGING THE DIGITAL DIVIDE

The RIRs play an active role in outreach projects around the world, connecting with underrepresented sectors of their communities through funding grants, awards, networking, speaking engagements, trade shows, and capacity-building opportunities.

APNIC FOUNDATION

The [APNIC Foundation](#) is a registered charity formed to support and expand Internet development in the Asia Pacific, focusing on advancing education in technical, operational and policy matters relating to Internet infrastructure.

The Foundation administers the [Information Society Innovation Fund](#), a grants and award program for Internet development initiatives in the Asia Pacific.

FIRE AFRICA

AFRINIC runs the [Fund for Internet Research and Education](#), a grants and awards program aimed at encouraging and supporting the development of Internet-related solutions to ICT needs in Africa.

FRIDA

LACNIC runs the [Regional Fund for Digital Innovation](#) in Latin America program, a grants and awards program for projects and initiatives that contribute significantly to the use of the Internet as a catalyst for change in Latin America and the Caribbean.

RACI

Through funded attendance at RIPE Meetings and publication of their Internet research, the [RIPE Academic Cooperation Initiative](#) (RACI) promotes the work of researchers and academics in the RIPE NCC service region to the wider Internet community and encourages collaboration between both communities.

RIPE NCC COMMUNITY PROJECTS FUND

The RIPE NCC provides funding to support projects that are of value to the operation and resilience of the Internet, with a focus on tools and services that benefit the technical community in its service region.

ARIN COMMUNITY GRANT PROGRAM

The [ARIN Community Grant Program](#) provides financial grants in support of initiatives that improve the overall Internet industry and Internet user environment. ARIN will award grants to support qualified operational and research projects that advance ARIN's mission and broadly benefit the Internet community with the ARIN region.

Launched in 2019, ARIN has funded 12 projects so far; four for 2019–2020 and eight for 2020–2021.



I'M ENGAGED IN OUTREACH

REGIONAL OPERATORS' GROUPS

The RIRs support regional groups that provide advanced Internet technical training and discussions. In 2020, the RIRs have been assisting many of these groups with virtual outreach as a result of COVID-19, providing technical, program committee and sponsorship support.

- » Middle East Network Operators' Group (MENOG)
- » [Eurasia Network Operators' Group \(ENOG\)](#)
- » [Caribbean Network Operators' Group \(CaribNOG\)](#),
- » [ARIN/CaribNOG Webinar Series](#)
- » [North American Network Operators Group \(NANOG\)](#),
- » [Latin American and Caribbean Network Operators Group \(LACNOG\)](#)
- » [African Network Operator Group \(AfNOG\)](#)
- » In the Asia Pacific region, APNIC actively supports and participates in many NOGs, including [SANOG](#), [PacNOG](#), [AusNOG](#), [NZNOG](#), [btNOG](#), [bdNOG](#), [MYNOG](#), [IDNOG](#), [JANOG](#), [HKNOG](#) and [MMNOG](#).

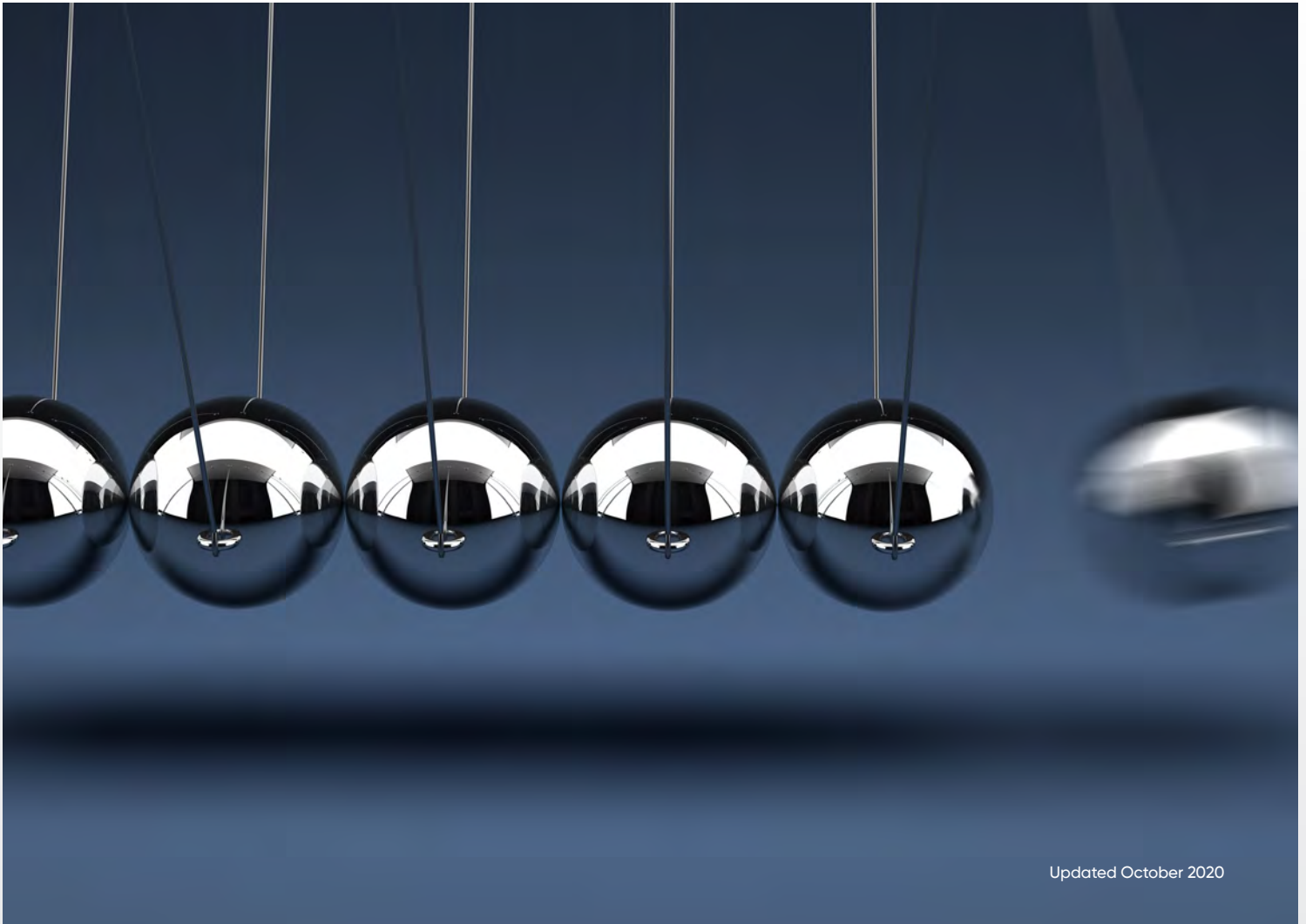
SOUTH EAST EUROPE REGIONAL MEETINGS

The RIPE NCC supports [Regional Meetings](#) specific to South East Europe, to facilitate knowledge sharing and to encourage regional cooperation.

ACCESS FOR EVERYONE

The RIRs constantly strive to improve the openness and accessibility of their meetings and documentation:

- » Many meetings are accessible via remote participation tools, such as webcast, social media, and online chat, while real-time stenography and simultaneous translation help to bridge both geographic distance and language differences.
- » Each of the RIRs offers various fellowships to attend regional and international meetings and forums
- » Key documents are often translated into local languages to maximize their reach into regional communities



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