ICANN

One World. One Internet.

ICANN is a global organization that coordinates the Internet unique identifier systems for worldwide public benefit, enabling a single, global interoperable Internet. ICANN’s inclusive multi-stakeholder model and community-developed policies facilitate the use of the Internet’s systems unique identifiers by the billions of computers, phones, devices and people connected into one Internet and the people who use them.

ICANN’s vision: One world. One Internet.

ICANN’s mission:

- coordinate, at the overall level, the global Internet’s systems of unique identifiers; and
- ensure the stable and secure operation of the Internet’s unique identifier systems.

The unique identifier systems are comprised of the Internet’s: domain name system (DNS), Internet Protocol (IP) addresses, autonomous system (AS) numbers, and protocol ports & parameter numbers. Additionally, ICANN affirms its commitment to work for the maintenance of a single, global interoperable Internet.

ICANN’s vision and mission encompass four strategic focus areas addressed in this plan.

Competition, consumer trust & consumer choice

DNS stability and security

A healthy Internet governance eco-system

Core operations including IANA

Key themes for this strategic plan are: global coordination of the security, stability and resiliency (SSR) regime; internationalization of ICANN and its relationships; formulation of policies and enforceable agreements; and serving Internet users through renewal of the IANA contract and launch of the New gTLD Program. ICANN is a non-profit, public benefit corporation with approximately 140 employees globally and supported by thousands of volunteers. Primarily through contracts with gTLD registries and registrars, ICANN receives approximately $64M in annual funding. ICANN works for the maintenance of a single, interoperable Internet. One World. One Internet.
## Strategic Plan 2011-2014: Four Strategic Focus Areas

**Supporting... One World. One Internet.**

### DNS stability and security
- Maintain & drive DNS uptime
- Enhance DNS risk management
- Broad DNSSEC adoption
- Enhanced international DNS cooperation
- Improved DNS resiliency

### Competition consumer trust and consumer choice
- Maintain single authoritative root
- Increased TLD options in more languages
- New gTLDs including IDNs
- Lower registration abuse
- Increased industry competition

### Core operations including IANA
- Flawless IANA operations
- Resilient L-Root operations
- Continual improvements (TQM)
- Internationalization
- Long-term IANA functions responsibility

### A healthy Internet governance eco-system
- Continuing role in internet governance
- Stakeholder diversity
- World-class accountability and transparency
- Enhanced trust in ICANN’s stewardship
- Act in global public interest
- Cross-stakeholder work

<table>
<thead>
<tr>
<th>Strategic Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNSSEC propagation</td>
</tr>
<tr>
<td>Facilitate work on DNS security</td>
</tr>
<tr>
<td>Full business continuity planning</td>
</tr>
<tr>
<td>IPv4 exhaustion risk management</td>
</tr>
<tr>
<td>Advocate IPv6 adoption</td>
</tr>
<tr>
<td>RPKI deployment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Strategic Objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>IANA infrastructure upgrade</td>
</tr>
<tr>
<td>IANA services outreach</td>
</tr>
<tr>
<td>Monitoring root zone performance</td>
</tr>
<tr>
<td>IANA excellence efforts</td>
</tr>
<tr>
<td>Organizational Effectiveness Initiative (OEI)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local DNSSEC adoption</td>
</tr>
<tr>
<td>Whois Internationalized Registration Data</td>
</tr>
<tr>
<td>Develop solutions for DNS security</td>
</tr>
<tr>
<td>IPv6 rollout</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Staff Work</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collaborative business continuity planning (BCP)</td>
</tr>
<tr>
<td>Collaboration with RIRs &amp; technical groups</td>
</tr>
<tr>
<td>DNSSEC operations &amp; propagation</td>
</tr>
<tr>
<td>IPv4 &amp; IPv6 engagement</td>
</tr>
<tr>
<td>Cooperative TLD training in developing countries</td>
</tr>
</tbody>
</table>

| Multistakeholder – Collaborative – International – Transparent - Accountable |

- Affirmation of Commitments & organizational reviews
- Retain & support existing community while attracting new & diverse community members
- Build global support for single authoritative root
- Enhanced cooperation in Internet Governance

- Increased public participation in multi-stakeholder model
- Contributing to international fora
- Review SOs and ACs

- Thought leadership
- Widen international engagement
- Strengthen corporate, government & other stakeholder partnerships
- Decision impact analysis & reporting
- Enhance communications & accessibility via improved web site
- Enhance translation strategy
Influence versus Control

ICANN’s mission describes goals across the DNS: ensuring the stability and security of the Internet’s unique identifier systems, promoting competition and choice for consumers, supporting an independent, broad-based, bottom-up policy development process. Setting appropriate, achievable strategic objectives consonant with the mission requires the organization to understand what things it can and should influence versus what things it can and should control. ICANN’s strategic plan is chartered (and bounded) by its Bylaws, mission and Affirmations of Commitments. For example, ICANN cannot ensure 100% DNS uptime, however, through forums, outreach and thought leadership ICANN can influence actions of key participants to ensure security, stability and resiliency within their Internet areas of control.

Therefore, ICANN’s strategic plan includes objectives where it can and should wield influence to achieve goals not within its direct control – in order to provide benefit to the broad Internet community. The plan will also include objectives to achieve elements of the mission statement within ICANN’s direct control. Often, there are objectives where ICANN has some control and also can exert influence. It is important that goals are written to appropriately reflect this environment.

While the one-page version of the Strategic Plan does not reflect the differences between areas of influence and control, the goals are written with this consideration in mind. The one-page version of the plan above are combined with the following graphic depicting the spectrum of ICANN’s influence to control across the four Strategic Plan Focus Areas to create achievable goals targeted at the Mission statement and benefit the community.

Each focus area of the Plan has a different distribution of influence versus control. As an example, ICANN has a high degree of control over objectives falling within its operations (including IANA), some control but substantial influence regarding the successful maintenance of the ICANN’s policy development process; and more influence than control over broad DNS issues – often related to security aspects and protocol development and deployment.
<table>
<thead>
<tr>
<th>Strategic Plan Focus Areas</th>
<th>ICANN Mission</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNS stability and security</td>
<td>Influence: DNS Uptime, DNS Security, IPv6 Adoption, Internationalized Whois, IPv4 Runout, gTLDs, New gTLDs, L-Root</td>
</tr>
<tr>
<td>Competition, consumer trust &amp; consumer choice</td>
<td>Influence: IDNA Protocol, Registrants Rights Charter, Single Authoritative Root, Whois Improvements, New gTLDs, Fast Track ccIDNs, RAA</td>
</tr>
<tr>
<td>Core operations including IANA</td>
<td>Influence: IANA Award, Affirmation Reviews, Business Continuity, Organizational Effectiveness, TQM, IANA Operations, L-Root</td>
</tr>
<tr>
<td>A healthy Internet governance eco-system</td>
<td>Influence: Internet Governance, Single Authoritative Root, Stakeholder Diversity, ICANN &amp; Community Accountability &amp; Transparency, Multi-Stakeholder Model, Act in Public Interest</td>
</tr>
</tbody>
</table>
DNS stability and security

Focus Area Definition: ICANN is chartered to: (i) ensure the stable and secure operation of the Internet’s unique identifier systems, (ii) facilitate international participation in the DNS technical coordination, and (iii) coordinate operation and evolution of the DNS root name server system. This area focuses on external security and stability activities (cf., the IANA & Core Operations address internal activities). ICANN’s role DNS stability and security can be accomplished in certain circumstances through direct control, or limited in other circumstances to using its position to influence other stakeholders. Examples of these circumstances include root name servers (where ICANN has direct relationships), gTLD name servers (direct control via contract), ccTLD name servers (direct relationships), second and lower level domain name servers (millions of these, influenced by IETF standards, SSAC best practices and education).

Environmental Scan: The stability, security and resiliency (SSR) of the Internet’s global unique identifier systems (DNS, IP addresses & AS numbers, Parameters & Ports) are important priorities for ICANN, industry and Internet users globally. SSR form the core elements of ICANN’s mission. Misuse of and attacks against the DNS and other Internet infrastructures challenge overall unique identifier security. Cyber security attacks continue to grow in size and sophistication, targeting individuals, corporations and governments. Business continuity planning (BCP) is gaining traction as more organizations plan and perform business interruption simulation testing. Additionally, new TLDs (including IDNs) and overall growth of domain names will continue to provide opportunities and challenges as ICANN and new TLD cooperate to maintain stability, security and resiliency. IDNs and their variants could also increase the vulnerabilities on the Internet by increasing phishing, thus jeopardizing the security and stability of the root servers. The last IPv4 address blocks are being allocated in an ICANN / RIR guided manner while the international community is adopting IPv6 addresses. To ensure the security, stability and resiliency that are crucial to the unique identifier systems, ICANN must work in partnership with others on these issues.

Strategic Objectives: ICANN has identified four strategic objectives in the focus area Stability, Security & Resiliency. Each objective has related projects, staff and community work to support the achievement of the strategic objectives over the life of this plan. The strategic objectives are:

- Maintain and drive DNS uptime. Since its inception, ICANN has been working with the community to ensure the security, stability and resiliency of the DNS. Of course, this is an area where ICANN has a strong strategic objective (maintain 100% DNS uptime) without the means to assure its achievement. There are certain aspects that ICANN controls, certain aspects ICANN can materially influence, and certain areas where ICANN can more directly drive communications to achieve common community understanding. For example, ICANN can work to control and ensure stable, continuous L-root operations. ICANN also has contractual and other strong relationships with TLDs and registrars to leverage in this area. Strategic projects to support DNS uptime include Business Continuity Planning for Registries and Registrars, IPv4 Exhaustion Communications and facilitation of IPv6 Adoption. ICANN will work for RIR interests to advocate (through its constituency groups) for IPv6 adoption by ISPs, and consumer and business entities. Staff and community work will focus on building DNS capacity and better integration of global efforts.

- Increase security of the overall systems of unique identifiers. Domain Name System Security Extensions (DNSSEC) implementation will continue to be a strategic objective for ICANN. DNSSEC provides a mechanism for authentication of DNS requests and reduces the risk of some malicious behavior. ICANN will work with the community to monitor and improve DNS resiliency to attacks. ICANN will continue to work with the community for DNSSEC deployment at all DNS levels with a goal that 30 new TLDs in developing countries will have signed their zone by the by the end of calendar year 2011 and DNSSEC
will be broadly adopted by the end of this plan period. Also, ICANN will coordinate the development of Resource Public Key Infrastructure (RPKI) as a means to increase Internet Protocol (IP) security.

**Increase international participation in unique identifier security.** Attacks on the unique identifier system can come from anywhere around the globe. Strong international security systems and skills are first line deterrents to bad behavior. Staff and community work will focus on global security outreach and collaboration with Regional Internet Registries (RIR) operators to influence the improvement of overall security and support regional and local organizations to become leaders in stability, security and resiliency promotion. ICANN will follow the lead of its community working groups to develop an approach to the establishment of solutions, such as coordination of an emergency response team (DNS CERT), solutions for IDN variant challenges, or other appropriate solutions to address the issues of Internet security. Also, community work needs to facilitate the acceptance of internationalized registration data in the Whois database.

**Coordinate DNS global risk management.** This is an area where ICANN’s efforts will directly influence the improvement of the overall DNS security and stability through international participation in continuity exercises, training and emergency simulations. ICANN will coordinate improved global DNS risk management through registry and registrar continuity planning and performance of business interruption simulation exercises. ICANN will work with others to protect the integrity of the global DNS through initiatives such as training for TLD operators. ICANN will also encourage collaboration with the global computer security and incident response community to improve and seek to promote work in the community to develop BCP and testing to address risks and threats. ICANN will seek to work with others to develop objective risk management models.

**Strategic Metrics:** In summary, the strategic metrics for the Focus Area of DNS Stability and Security are:

- 100% L-Root uptime
- Initiate community development of key performance indicators for measuring “100% DNS uptime”
- 100% contract compliance to TLD uptime service level agreements
- Number of global business continuity exercises
- Range of participation in global business continuity exercises
- Number of DNSSEC TLD signings: 30 new in developing countries in 2011 and broadly adopted by end of plan period
- No Internet stability issues due to IPv4 exhaustion
- Initiate an RPKI security effort in 2011 and complete the policy within the plan period
- Define metrics to ensure that appropriate percentage of the ICANN budget is dedicated to DNS stability, security and resiliency
Competition, consumer trust and consumer choice

Focus Area Definition: ICANN is chartered to: (i) operate through open and transparent processes that enable competition and open entry in Internet-related markets, (ii) develop policies for determining circumstances under which new TLDs are added, (iii) introduce competition in the registration of domain names where practicable and beneficial in the public interest and (iv) promote consumer trust and choice in DNS the marketplace. ICANN’s role in this focus area is to facilitate the multi-stakeholder model by working with the community to identify, develop, adopt and implement policies that will promote through influence or control the behaviors of trust, choice, competition, innovation and mitigation of abuse. ICANN maintains a portfolio of projects that move these new policies forward in the community.

Environmental Scan: Calendar year 2010 ended with over 200,000,000 domain names. Country code top-level domains (ccTLDs) presently represent the fastest growing segment of this environment. Several internationalized top-level domain names (IDN) were added to the Internet: for the first time, new language characters are “right of the dot”. The .com generic top-level domain (TLD) was established in 1985; total TLDs have grown to over 290 in number. The Internet registry and registrar markets are still maturing and comprised of many different and evolving business models. Many new TLD (including IDN) applicants will have innovative businesses models and high expectations. As with any maturing market: competition increases, some business models will survive and be emulated, and others will fail and fade away. Importantly, ICANN has focused significant attention on continuity and registrant protection as new processes are implemented. Comments indicate the increasing importance of DNS security, improved compliance mechanisms, and earned consumer trust. Consumer trust includes, but is not limited to, the concept that unique identifiers work all the time, and deliver consistent results when used. Consumer choice includes, but is not limited to, the concept that users can access unique identifiers in their own languages and language scripts. By the end of this plan, over 100,000,000 new names may exist, in many innovative areas.

Strategic Objectives: ICANN has identified five strategic objectives in this focus area.

More TLDs available in multiple languages (IDNs). ICANN has a strategic goal to continue to open the Internet up to more languages and cultures around the globe. Strategic projects are to continue the implementation of IDNs, through the Fast Track, new gTLDs, and IDN Policy Development Process currently conducted in the ccNSO. New gTLDs offer the opportunity for more communities and languages to be represented on the Internet and for expanded customer choice for domain name registrations. ICANN will encourage the ccTLD community to provide awareness programs on the added-value of introducing ccIDNs and will also provide effective program management for the successful deployment of IDNs through the New gTLD and ccTLD Programs. ICANN will work with the ccTLD community to introduce mechanism (eg. IDN regional consultants, blogs, IDN application forums) that will assist in expanding the deployment and success of IDNs globally.

Increase regional participation in the industry. Expanding the global DNS skillset for technology and operations is a key goal for ICANN. The IDN and New gTLD Programs will result in more registries and registrars across all international regions. ICANN will build capacity to serve contracted parties and the interests of registrants and users across all regions. Specific strategic projects include conducting education and training programs in partnership with ISOC, local TLD operators, and the local Internet communities.

Mitigate malicious conduct. ICANN’s goal is to reduce the incidence and impact of malicious conduct by using projects to influence the behaviors of global Internet participants. Related projects are to improve the contractual compliance regime for registrars and registries and pursue the implementation of an expanded WhoIs program and secure, predictable environments for users through a registrant’s rights
charter and incorporation of Registrar Accreditation Agreement amendments. Staff and community will continue to work with WIPO and other authoritative bodies to protect and enforce intellectual property rights on the Internet.

**Foster industry innovation.** The Internet is a target and source of significant business and technological innovation. ICANN has a goal to see similar innovation brought to the stable evolution of the unique identifier system.

Promote fair opportunities to facilitate and support open entry to Internet-related markets around the globe. ICANN’s projects related to this objective are to continue to support the development and implement of open and transparent policies and processes that will enable competition. ICANN will promote the implementation and deployment of the IDNA protocol to ensure that IDNs operate as expected. ICANN will work with the community to address potential assistance for disadvantaged organizations. Staff and community work will focus on capturing, evaluating and incorporating input for open entry programs such as IDNs and new gTLDs.

**Strategic Metrics:** In summary, the strategic metrics for the Focus Area of Competition, consumer trust and consumer choice are:

- Launch of the new gTLD program and timely processing of applications
- Number of IDN ccTLDs delegated during the period of the plan
- New gTLDs and IDN Fast Track: Implementation of measures of success that align with ICANN core values and original program objectives
- Measure effectiveness of Rights Protection Mechanisms in New gTLD Program
- Publish an expanded regional education program plan and report progress to the plan
- Publish and execute a contractual compliance regime for addressing the new expanded TLD space
- Launch and timely progress of the Whois program enhancements, especially to address internationalized data
- 2011 Completion of the Registrant’s Rights Charter
- 100% application of the approved RAA amendments into relevant contract renewals
- Launch and implement the IDNA protocol during the period of the plan, encourage implementation of the new protocols in the DNS community, and measure the implementation penetration and its effectiveness in making IDNs “work.”
Core operations including IANA

Focus Area Definition: ICANN is chartered – through its IANA function – to (i) coordinate the assignment of Internet technical parameters to maintain universal connectivity, (ii) perform and oversee functions for coordinating the IP address space and operation of the authoritative Internet DNS root server system, and (iii) coordinate allocation and assignment of three sets of unique identifiers (DNS, IP, Ports & Parameters); and also to: (iv) adhere to transparent & accountable budgeting & operational processes and (v) publish annual report of progress against Bylaws, strategic and operating plans. ICANN’s role in this focus area is characterized by direct control over its functional operations and highlights the way in which ICANN performs through processes, reporting, compliance, transparency and accountability.

This focus area provides for continuous improvement and excellence by, in each area:

1. Assessing the current environment
2. Creating a plan for specific improvements
3. Measuring the value of those improvements when implemented

Environmental Scan: ICANN’s core operations are focused on building the capacity and ability to provide services and coordinate the Internet DNS. ICANN operates the L-root server and has significant skills and documentation to share with the international community. Operations excellence is required to support the IDN Fasttrack and New gTLD Programs. As the Internet continues to grow and evolve, technical advancements (e.g., RPKI, new standards) should be considered as they relate to the evolution of ICANN services and operations. Over the life of this plan, there are many factors that will increase the load on operations, among them: the introduction of new top-level domains, an increasingly connected global community, and the rapidly growing number of devices. ICANN began performing the IANA operations in 1998 through an agreement with the US Government. The current multi-year contract expires September 30, 2011. ICANN will submit a proposal for the IANA contract renewal or its replacement, is well positioned to compete for the award, and expects to continue to operate the IANA function. ICANN, including its IANA function, also effectively participates with other global organizations to work for the maintenance of a single, interoperable Internet.

Strategic Objectives: Below are the strategic objectives for the IANA and Core Operations focus area.

Continued flawless IANA operations. ICANN is committed to continued excellence in the Internet Assigned Numbers Authority (IANA) function and other core operations. The continuation of neutral delivery of IANA services will be secured through the anticipated award of a long-term IANA functions contract. ICANN continues to invest in the IANA infrastructure, and process improvements through the European Foundation for Quality Management (EFQM) model to support meeting or exceeding IANA service level agreements. During the term of this plan, ICANN will develop advancements in security (specifically, deploy RPKI) and continue to upgrade its processes through automation (specifically, the root-zone management tool). The IANA function will remain focused on the timely processing of unique identifier requests and DNSSEC management. We will respond to community monitoring of IANA performance but also implement our own measurements and feedback mechanisms.

L-Root operational excellence. Enables ICANN to lead by example and provides the international Internet community a transparent and collaborative model for root server operations. ICANN will look for opportunities to share this knowledge through international outreach. ICANN will be recognized as a top-tier root zone manager.

Efficiency and effectiveness of operations. ICANN is implementing a long-term, culturally embedded operational effectiveness initiative to drive process, system and documentation improvements across
core operations. ICANN is committed to improving the ongoing efficiency and effectiveness of policy development and implementation processes and the multi-stakeholder model that engages the global community. It will support the ongoing GNSO initiative to improve the policy development process (PDP) and also encourage and support additional initiatives. ICANN will continue to strengthen the security, stability and continuity of its own operations through an Operational Effectiveness Initiative to ensure: continual operational improvement, and staff retention and engagement. Staff work in these areas (staff retention, internal operating systems, Board support) is necessary to support the primary objectives associated with DNS stability and DNS coordination. Therefore, these objectives too are strategic in nature.

**Strengthen international operations and presences**, by providing adequate levels of service to stakeholders around the globe, working in multiple languages and in multiple time zones. The Internet is a global, virtual technology, but the people who make the Internet’s unique identifier systems work are located in all geographies around the globe. The introduction of new IDNs and TLDs during the life of this plan will continue to require ICANN to build capability and presence. Another important aspect of strengthened operations is to maintain or improve service standards in all key operational measures during the life of this plan, including managing the impact of new gTLDs and new IDN ccTLDs. ICANN will also engage effectively with the technical community, e.g., the IETF, root server managers, and the RPKI communities of each of the RIR’s.

**Improve the financial system and controls** to realize: increased capacity and scalability of operational workload, increased operational efficiencies, reduction in operating costs, improved data integrity and availability, faster generation and publication of reports, better accessibility to financial information, improved customer service (both internal and external), greater sustainability of the base technology. ICANN will work to improve the interrelationship between the Strategic and Operating plans and identify the operating budgets allocated to support each of the four Strategic Focus Areas and the rationale for the levels of expenditures.

**Strategic Metrics**: In summary, the strategic metrics for the Focus Area of Core Operations including IANA are:

- Meet or exceed IANA contract service level agreement performance
- 2011 award of the IANA follow-on contract or replacement
- EFQM ratings demonstrating improvement over time
- RPKI deployment in 2011
- 100% L-root uptime
- Organizational Effectiveness Program Benchmarks, Metrics and Results
- Definition of global stakeholder service level metrics
- 2011 implementation of a new ICANN finance information technology system
- Develop and publish additional metrics and reporting of contractual compliance performance
A healthy Internet governance eco-system

Focus Area Definition: ICANN is chartered to (i) operate for the global public benefit of the Internet community as a whole, (ii) coordinate cross-community deliberations and policy development that germane to ICANN’s mission, (iii) cooperate as appropriate with relevant international organizations, (iv) ensure that DNS technical coordination decisions are made in the public interest and are accountable and transparent, and (v) operate as a multi-stakeholder, private sector led organization with input from the public for whose benefit ICANN shall in all events act. ICANN’s role in this focus area is to contribute to the development, deployment and operation of robust mechanisms for good governance of the Internet’s unique identifier systems. This requires ICANN to participate in and influence Internet governance fora and other opportunities for community dialogue on the topic and periodically evaluate progress. The multi-stakeholder model includes and provides a voice for many diverse groups such as: geographic, governments, businesses, technical, non-technical, multi-cultural and at-large. Additionally, ICANN developed policies must coincide with beneficial public interest.

Environmental Scan: ICANN is charged to operate for the benefit of the Internet community as a whole. The public is a diverse and disparate collection of communities knitted together by the Internet and operating as a complex eco-system. As the Internet continues to be a greater enabler of gross domestic product, government daily operations and global security activities, the profile of Internet governance has also elevated. In September of 2009 the US Department of Commerce and ICANN signed the Affirmation of Commitments (Affirmation) that affirmed the transition of technical coordination of the Internet’s DNS to a private sector led organization – ICANN. Over the past few years, the United Nations and other global bodies have also increased their participation in Internet governance.

Strategic Objectives: ICANN has identified four strategic objectives in the focus area of A healthy Internet governance eco-system. Each objective has related projects, staff work and community work to support the achievement of the strategic objectives over the life of this plan. The strategic objectives are:

One unified, global Internet. To deliver on ICANN’s vision of “One World. One Internet.” Strategic projects supporting this objective interweave this entire strategic plan. With the potential growth of ccTLDs, IDNs and new gTLDs, continued internationalization of ICANN is crucial to maintaining a single, global interoperable Internet and a single Internet zone file used globally. Staff work will include development of thought leadership on key issues to influence the continuation of a single authoritative root.. In particular, preserve the stable management of the naming and addressing system.

Building stakeholder diversity. ICANN commits to maintain and improve robust mechanisms for public input, accountability and transparency so as to ensure that the outcomes of its decision-making will reflect the public interest and be accountable to all stakeholders. Strategic projects include continued refinement of the inclusive multi-stakeholder model that encourages and manages the active collection of views from the global community. ICANN will also actively participate in a wide range of constructive Internet governance-related debates in partnership with other organizations. ICANN will continue efforts to increase community participation utilizing more remote participation technologies. Importantly, ICANN will work to retain and support existing community members and build upon recent efforts to formalize a cross-stakeholder model (i.e., across the GAC, Supporting Organizations and other Advisory Committees). The multi-stakeholder model recognizes the influence of governments, corporations, not-for-profits and how they fit into the naming and addressing system. Starting with the new Board seat elected by the At-Large community, we will also work to formalize input from the At-Large community into Board discussions. Improve communications and accessibility through, among other things, web page improvements that facilitate the objectives set out in this strategic plan and
addresses community concerns regarding translations, introductions for newcomers, technical and policy navigation and ease of access to information.

**Ongoing accountability and transparency.** ICANN is charged with fact-based policy development and decision-making. Strategic projects related to this are the implementation of the Affirmation of Commitment reviews, implement impact reporting based upon the results of the reviews, provide Internet governance education to an expanding group of international participants and promote programs that enhance global participation. ICANN’s Bylaws mandate ongoing review of its respective Supporting Organizations and Advisory Committees to ensure continued improvements to the organization’s structure and responsibility to the stakeholders. Staff work will focus on providing a thorough and reasoned explanation of decisions taken, the rational and sources of data.

**International engagement.** ICANN initiated the Global Partnerships program in 2006 to create a network of international liaisons to improve engagement at the local level. It will continue to evolve the program, possibly engaging local IDN points-of-contact in specific regions, to meet the needs of specific communities and maximize the efficacy of the IDN program. Additionally, ICANN’s goal is to preserve the stability of the unique identifier system and as such recognizes the authority and participation of different actors with different remits such as law enforcement and open access to information. In order to achieve its goals, ICANN will: participate in constructive IGF fora, collaborate with international organizations such as the EU and OECD on standards and best practices, engage in offline discussions, write papers, and otherwise engage with industry participants.

**Trust in ICANN’s stewardship.** Contributing to a healthy governance Internet eco-system. The ICANN Board has created the Board Global Relationships Committee to support ICANN’s global capacity-building efforts. ICANN strives to ensure the independence of the Board and that the Board membership reflects the diversity of the multi-stakeholder model participants. Staff work will provide thought leadership contributions to international forums and discussions on Internet governance, including the United Nations-organized Internet Governance Forum and other intergovernmental forums. Additionally, the ICANN Fellowship program provides training in partnership with other organizations to support the DNS needs in developing countries.

**Strategic Metrics:** In summary, the strategic metrics for the Focus Area of A healthy Internet eco-system are:

- Timely completion of the Affirmation Reviews
- Timely Board determination and action to implement Affirmation of Commitments reviews recommendations
- Continuation of a single authoritative root
- Formalized cross-stakeholder participation process in the multi-stakeholder model
- Formalized At-Large community input process for the Board
- Number of international Internet governance events with constructive ICANN participation
- Number and trend of ICANN Fellowships
- Global and skill set diversity of the ICANN Board of directors meet the Bylaws requirements