

Joining At-Large

The ICANN At-Large community accepts memberships from organisations/ groups and from Individuals within certain geographical regions. Becoming a member of the ICANN At-Large community is easy, free and can be done through the following ways;

Organizational Membership

Organizations and groups that support Internet users to participate in ICANN related Internet governance issues can apply to become members of ICANN At-Large community through becoming an [At-Large Structure\(ALS\)](#). The following are the organisations or groups that can become At-Large structures;

- Professional societies (e.g. engineers, attorneys, etc.)
- Academic and research organizations
- Community networking groups
- Consumer advocacy groups
- Internet Society chapters
- Computer user organizations
- Internet civil society groups

What is an At-Large Structure (ALS)

An At-Large Structure is a self supporting independent organisation which is a member of the ICANN At-Large community and acts as a conduit for the voice of Internet users within it's local geographic location on Issues of Internet Governance within ICANN's remit.

How to become an accredited At-Large Structure (ALS)

To become an accredited ALS you need to submit a completed application form. After you submit the application, it will go through some evaluation, processing and certification with reference to the [At-Large Structure guidelines](#). The process is carried out in a transparent manner and you can track the status of your application [here](#). The application form in your language of choice can be found here.

- [English](#)
- [Français](#)
- [Español](#)
- [Português](#)
- [P](#)
-
-

Individual Membership

An individual can become a member of the At-Large community by;

1. Becoming a member of an At-Large structure (ALS)
2. Registering your organisation to become an ALS
3. Joining your Regional At-Large Organisation(RALO) as an individual member, but this is only available in certain regions ([AFRALO](#), [APRALO](#), [NALO](#) and [EURALO](#)). [Click here](#) for more information.