The Modern Paradigm for Standards

The Modern Paradigm for Standards is an open and collectively empowering model that will help radically improve the way people around the world develop new technologies and innovate for humanity.

On August 29th, IEEE, Internet Architecture Board (IAB), Internet Engineering Task Force (IETF), Internet Society and World Wide Web Consortium (W3C) jointly signed an agreement to affirm and adhere to a set of Principles.

The OpenStand principles—which are based on the effective and efficient standardization processes that have made the Internet and Web the premiere platforms for innovation and borderless commerce—are proven in their ability to foster competition and cooperation, support innovation and interoperability and drive market success.

The OpenStand principles strive to encapsulate that successful standardization model and make it extendable across the contemporary, global economy’s gamut of technology spaces and markets. The principles comprise a modern paradigm in which the economics of global markets—fueled by technological innovation—drive global deployment of standards, regardless of their formal status within traditional bodies of national representation.

The OpenStand principles demand:
- cooperation among standards organizations;
- adherence to due process, broad consensus, transparency, balance and openness in standards development;
- commitment to technical merit, interoperability, competition, innovation and benefit to humanity;
- availability of standards to all, and
- voluntary adoption.

Standards developed and adopted via the OpenStand principles include IEEE standards for the Internet’s physical connectivity, IETF standards for end-to-end global Internet interoperability and the W3C standards for the World Wide Web.

Globally adopted design-automation standards, which have paved the way for a giant leap forward in industry’s ability to define complex electronic solutions, provide another example of standards developed in the spirit of the OpenStand principles. Another technology space that figures to demand such standards over the next decades is the global smart-grid effort, which seeks to augment regional facilities for electricity generation, distribution, delivery and consumption with a two-way, end-to-end network for communications and control.

IEEE, IAB, IETF, Internet Society and W3C invite other standards organizations, governments, corporations and technology innovators globally to endorse the principles, which are available on the OpenStand Web site.
The Modern Paradigm for Standards
is shaped by adherence to the following five principles:

1. Cooperation
Respectful cooperation between standards organizations, whereby each respects the autonomy, integrity, processes, and intellectual property rules of the others.

2. Adherence to Principles
Adherence to the five fundamental principles of standards development:
   • Due process. Decisions are made with equity and fairness among participants. No one party dominates or guides standards development. Standards processes are transparent and opportunities exist to appeal decisions. Processes for periodic standards review and updating are well defined.
   • Broad consensus. Processes allow for all views to be considered and addressed, such that agreement can be found across a range of interests.
   • Transparency. Standards organizations provide advance public notice of proposed standards development activities, the scope of work to be undertaken, and conditions for participation. Easily accessible records of decisions and the materials used in reaching those decisions are provided. Public comment periods are provided before final standards approval and adoption.
   • Balance. Standards activities are not exclusively dominated by any particular person, company or interest group.
   • Openness. Standards processes are open to all interested and informed parties.

3. Collective Empowerment
Commitment by affirming standards organizations and their participants to collective empowerment by striving for standards that:
   • are chosen and defined based on technical merit, as judged by the contributed expertise of each participant;
   • provide global interoperability, scalability, stability, and resiliency;
   • enable global competition;
   • serve as building blocks for further innovation; and
   • contribute to the creation of global communities, benefiting humanity.

4. Availability
Standards specifications are made accessible to all for implementation and deployment. Affirming standards organizations have defined procedures to develop specifications that can be implemented under fair terms. Given market diversity, fair terms may vary from royalty-free to fair, reasonable, and non-discriminatory terms (FRAND).

5. Voluntary Adoption
Standards are voluntarily adopted and success is determined by the market.