

**From:** Tamer Rizk  
**To:** [iipp2018](#)  
**Subject:** International Internet Policy Priorities: Erf()  
**Date:** Thursday, July 12, 2018 8:04:49 AM

---

Dear Sir/Madam,

A signal of integrity, notwithstanding variance, is equivalence in construction toward points, that others may construct through comprehensive equability, of source intent to signal consistency. An analogy, in economic treatise, through its reference, from converse to the point of equability, is a mandate for competitive telecommunications by optional participation through imagery of the fiber for interconnection and the particularity of dispute resolution venue, from public notification to the external regulation. An analogy, in civil communication to the discretization, from converse to points, is personal discretion by thought translation through imagery such as a wave and particularity of the word, from expression to interpretation.

Aspirations commute in cognitive categories for context to manifest intent. Intentions that may commute by a will to induce action by will, must respect the right to perform action in order of priority from self to the extrinsic right, as such action will counter contingencies throughout communication to its point. The extent of comprehension that develops, by human faculties and material facility for understanding, is represented by equity through the granularity of individuality that is equably normative in duality, further constructive as a function that integrates descriptive ethics through overall free will, and thus the limit to argument therefrom tends to reflect merit by faculty and/or facility. Such maximizes construct by the greatest global representation and justice mechanisms, through best efforts in continuous modernization, for reflection upon the integrity of implementation.

An aspiration for the private sector to lead (<https://www.gpo.gov/fdsys/pkg/WCPD-1997-07-07/pdf/WCPD-1997-07-07-Pg1006-2.pdf>), such that electronic commerce may flourish, self-regulated wherever appropriate, manifests intent to support private sector efforts to develop technology and practices that facilitate the growth and success of the Internet.

In the context of popular will expressed through legacy mechanisms, intentions commuted through government directives issued of respect for self-determination, in order to direct government authorities to induce enough public and private sector action for the private sector to produce that will through corrective action from where assets were allocated, for self-regulation forward on a path traversed by stakeholders, effectuate of support efforts to make the Domain Name System private and competitive, and creative of a contractually (sic) based regime (sic) that deals with potential (sic) conflicts between domain name usage and trademark laws on a global basis. Such conventions from the principles of a democratic edifice must recognize that a potent regimen for accountability comprises distinct facilities and must be vested with distinct powers to check and balance their mutual need for survival, both for and through respect for private rights at maximum granularity as those rights respectively must inure to every individual.

Where-as countries have obligations to protect human rights, which are advanced by online activity as well as offline activity; and Where-as the ability to innovate, develop technical capacity, grasp economic opportunities, and promote freedom of expression online is best

realized in cooperation with all stakeholders, a contract based regimen that deals with potent conflicts (independent of size) between domain name usage and trademark laws on a global basis, offers a rights adjudication mechanism for concern mitigation through the capacity of the typical individual whereas, minimized by disregard for the individual capacity and potential for flexibility in future government scope by international accord to indirect participation, the rights of every person are re-represented by capacity through information asymmetry and material facility, that in the multi-stakeholder model may only be exercised by the typical person through lack of affiliation for thereof in order to apply personal capacity for restoration of rights to self and/or others by a function that differentiates purportedly integrous arguments through free will to identify faculty and facility in depletion of human capacity and humanity. Where-as the structure of Internet governance has profound implications for competition and trade, democratization, free expression, and access to information, efforts to make the Domain Name System private and competitive scale population equity and state equality whereas the equable state of each individual is re-represented by affiliation with local dominance in technology and resource relative to a further asymmetric affiliation option within remote hierarchies in the multi-stakeholder model.

The table that deals with potential conflict unchecked, as a competitive advantage, eventually deals revolte about those outside of order, in order to puppet a regime. Similarly, the grip that deals with potential conflicts unchecked, as an anti-competitive practice, deals hiring mechanisms to entrench regiments, such that triggers target to undermine the competitive field. A signal of integrity, notwithstanding variability, is equitability in transition towards points that others may revisit through equity representative of source intent to signal competitive continuity. All humanity should revisit the transition together, democratically, minimizing paperwork and technical modalities.

Sincerely,  
Tamer Rizk