GAC Advice Response Form for Applicants

The Governmental Advisory Committee (GAC) has issued advice to the ICANN Board of Directors regarding New gTLD applications. Please see Section IV, Annex I, and Annex II of the GAC Beijing Communique for the full list of advice on individual strings, categories of strings, and strings that may warrant further GAC consideration.

Respondents should use this form to ensure their responses are appropriately tracked and routed to the ICANN Board for their consideration. Complete this form and submit it as an attachment to the ICANN Customer Service Center via your CSC Portal with the Subject, “[Application ID] Response to GAC Advice” (for example “1-111-11111 Response to GAC Advice”). All GAC Advice Responses must be received no later than 23:59:59 UTC on 10-May-2013.

Respondent:

<table>
<thead>
<tr>
<th>Applicant Name</th>
<th>KredTLD Pty Ltd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application ID</td>
<td>1-1707-1944</td>
</tr>
<tr>
<td>Applied for TLD (string)</td>
<td>.Kred</td>
</tr>
</tbody>
</table>

Response:

Response to GAC Communique Comments re “Closed-Generic” TLD Applications

PeopleBrowsr Ltd. Is the parent company of three gTLD applicants, for the TLDs .KRED, .CEO and .BEST, all of which we intend to operate as ‘Single-Registrant’ TLD models as allowed by the terms of the Final Applicant Guidebook and Draft Registry Agreement contained there. We are disappointed that ICANN has reopened a significant policy issue that was debated many years ago, with community consensus allowing ‘closed’ registry business models. This was acknowledged in the so-called “Final” documents issued more than a year ago, and again in ICANN Staff’s Briefing Paper to the Board on this issue. We offer the following arguments as to why ICANN’s current inquiry is wrong-headed, and as to why closed registry business models are not prohibited by ICANN policy and indeed should be encouraged as innovative and are more protective of consumer interests than any ‘open’ models have been or are likely to be.

1. Historical perspective: So-called ‘closed generic’ business models were openly discussed in early GNSO development of the Principles underlying the new gTLD program. Those Principles were adopted by a Supermajority consensus decision of the GNSO Council, and then nearly unanimously by the ICANN Board as the fundamental premises on which the Applicant Guidebook has been based.

One of those Principles was that ICANN’s new gTLDs program should encourage innovative business models, some foreseen, and some not foreseen in the domain name industry of that day, or of today. Very early on it was decided by consensus, with no dissent, that there would be no ‘categories’ of new TLDs other than ‘Community’ and ‘Standard’. It was conceived that there would be companies running ‘closed’ business models, including ‘dotBrands’, ‘closed generics’ and other innovative TLD business models. The impossibility of distinguishing between ‘dotBrands’ and ‘closed generics’ was further discussed as a reason not to try to create such categories.
Such models were discussed again in the Vertical Integration Working Group. Innovative business models were discussed as reason to permit vertical integration. Again there was never any quibble with the notion that ‘closed generics’ would be permissible, with such models likely to be more in the public interest than ‘copycat’ registries modeled on today’s domain name industry (registry – registrar – reseller “open” models).

2. No late, material changes to the rules: Another fundamental Principle of the new gTLD program was that the rules would be clearly developed and actively noticed to all potentially interested parties, and would not be subject to change or alterations after the fact (except via PDP process or in emergency situations). This was a fundamental GNSO Principle and also a fundamental GAC Principle which was specifically adopted by the Board as one of the guiding principles of the program. To wit from the 2007 GAC Principles (Annex B):

Delegation of new gTLDs:

2.5 The evaluation and selection procedure for new gTLD registries should respect the principles of fairness, transparency, and non-discrimination. All applicants for a new gTLD registry should therefore be evaluated against transparent and predictable criteria, fully available to applicants prior to the initiation of the process. Normally, therefore, no subsequent selection criteria should be used in the selection process.

and also:

2.13 ICANN should ensure that any material changes to new gTLD operations, policies and contract obligations be made in an open and transparent manner allowing for adequate public comment.

Now, the GAC in its most recent Communique, Annex I, states cryptically: “the new gTLD registry and registrars should be operated in an open manner consistent with general principles of openness.” We take this to mean that ICANN’s transparency and accountability mechanisms ensure that the DNS generally is operated openly. It ought not to mean that there is any sort of “general principle” that particular TLD registries cannot be closed to the public. Indeed there are several examples of heavily restricted TLD registries that are not in regulated industries, such as .museum and .travel. Such a general rule would contradict not only with these existing precedents, but with the underlying principles of the new gTLD program to offer innovative uses of the DNS with enhanced consumer protection mechanisms.

The GAC further states that “For strings representing generic terms, exclusive registry access should serve a public interest goal.” This is generally consistent with Specification 9 of the draft Registry Agreement provided with the Final Applicant Guidebook, which mentioned that ICANN would grant exceptions to the Code of Conduct, in order to allow registries to more broadly register domains in their own right, and not be forced to offer “equal access” to all ICANN-accredited registrars. During the discussions leading up to the Final Applicant Guidebook, it was recognized that closed TLD businesses would be allowed and thus, would be in the public interest, particularly because they could be innovative and far less likely to foster abusive registrations when compared to “open” gTLDs and most ccTLDs, have experienced. Again, the prior, heavily restricted TLDs such as .museum and .travel have proved this point as they have
experienced very little abuse. ICANN must not attempt to narrowly define “public interest” so as to constrict innovative business models and encourage “open” TLDs which have proved to suffer substantial abuse and causing significant consumer harm.

We also call on the ICANN Board to fully disclose all ‘expert analysis’ they have obtained on this issue, which they mentioned in their request for public comment on this issue, yet have never disclosed. This is surely counter to ICANN’s transparency and accountability principles, and so the GAC should actively seek this information just as so many members of the community have requested it. Without this information, applicants and the community (including the GAC) cannot offer fully informed opinions and arguments in response to the general statements made thus far by the Board in its request for public comment and by the GAC in its Communique. Neither the Board nor the GAC should credit so heavily the very few, very clearly self-interested voices that demand the Board to shunt aside established Principles and community consensus with respect to closed TLD models. The Board should not impose drastic, fundamental, last-minute changes to the program that will affect many applicants who have developed their business plans in reliance on the rules as set forth in the Applicant Guidebook. By doing so, ICANN risks expensive, protracted litigation and further substantial delays to the entire new gTLD program.

ICANN Staff’s Briefing Paper on this issue clearly acknowledges that so-called ‘closed generic’ registry models are not prohibited by the terms of the Applicant Guidebook or otherwise. If divergence is thought necessary now, then the Board would undermine the aforementioned fundamental principles of the program, to foster innovative business models based upon clear rules developed by the community and widely publicized in advance, before significant commercial investment in application and consulting fees. Such a late, highly material change at this point could not possibly be reasonable.

3. ICANN is not a Competition Authority: Arguments against so-called ‘closed generic’ TLD business models have been raised only very recently and only by very few parties, namely a subgroup of ICANN Registrars and Microsoft alongside other competitors who failed to apply for TLDs representing so-called ‘industry keywords’ and now do not like that other applicants have applied for those terms as TLDs. Generally, those arguments boil down to the notion that ‘closed generic’ business models somehow mysteriously provide an anti-competitive advantage to the registry operator, and therefore such models are not in the ‘public interest’.

Of course, each of these speakers is entirely motivated by their own self-interest rather than any semblance of public interest, and it is not ICANN’s remit to a priori attempt to regulate competition in the DNS industry. Registrars fear they will be competing with huge companies like Amazon and Google, who may allow large numbers of users and affiliates to use domains within a ‘closed generic’ space. They may even offer such use free of charge. Additionally, they may preclude uses for competitive marketing purposes – perhaps Firestone will not allow Pirelli to register or use Pirelli.Tires. Naturally, entrenched market actors do not want to see disruption in their industries and have vested interest in maintaining the market position they have acquired. They must show more than this to prove that such disruption is legally anti-competitive, and ICANN should not be involving itself in such disputes.

Anyone will still be free to use the relevant generic term in promoting their business, they just won’t be able to buy domains ending in that precise generic term. This is hardly different from
their current inability to buy generic terms ending in .com, .net or many other TLDs, because such names have been purchased by their competitors or by speculators. Yet somehow they manage to compete on the internet... Given the plethora of domain name (and industry keyword) options at the second and top level, this is hardly a legitimate strain on competition in any industry. To be sure, that decision should be made by competent antitrust authorities, only after there is any evidence of true competitive and/or consumer harm. It should not be made by ICANN as a blanket a priori rule (however belatedly implemented) across all industries in all countries. This is far beyond ICANN’s purview or authority. ICANN’s retained expert economists have repeatedly found that no registry in the domain industry has or is likely to ever have ‘market power’ except possibly Verisign. Therefore, ICANN should leave this issue, to the extent it ever may rise to an issue of competition law, to competent competition authorities.

As for Microsoft’s concerns, clearly it worries that Google and Amazon will have some sort of competitive advantage because they have made big plays for lots of TLD strings. And of course Microsoft had the same opportunity as Google or Amazon to do so. Indeed, Microsoft has filed 11 applications, all with ‘closed registry’ intentions, including .docs, .live, .office and .windows. To wit:

The mission of the .docs gTLD is to lay the ground work for providing consumers and businesses who interact with Microsoft through the .docs registry with a more secure and authentic experience and to promote the Docs service.

Registration of .docs domain names will be restricted to Microsoft Corporation and its wholly owned subsidiaries. All domains in the .docs registry will be registered to Microsoft Corporation or one of its wholly owned subsidiaries.

So it is entirely unclear how Microsoft thinks that its competitors’ ‘closed generic’ applications would harm it competitively, as it is planning the same model with four other common generic words, and it offers no details as to such prospective competitive harm. Yes it claims trademark in some of those words (such as Windows and Office), but how does that make it fair for them to own those words to the exclusion of all entities in the (glass) window industry, and all other entities in the online office software industry, or for that matter the office supply or office janitorial service industries?

ICANN’s role has always been to ensure the stability and security of the internet, not to make judgment calls on what types of content should appear within a name space. It should have learned a painful and expensive lesson in this regard, from the .XXX delegation debacle. It should not repeat that mistake now, as to do so likely will lead to disputes which in their aggregate are several orders of magnitude larger than the .XXX dispute, likely with the same end result. Meanwhile a large number of new gTLD applications will be in limbo, including all applications in contention with any intended, so-called ‘closed generic’ application.

4. Categorization is impossible: ICANN requests public comment specifically as to how so-called ‘closed generics’ should be defined. Given general acceptance of the ‘dotBrand’ closed registry business model, how can ICANN distinguish between that and the so-called ‘closed generic’ model? Many existing and future TLD strings have been registered as trademarks, particularly in the European Community and Benelux jurisdictions. Some would say that many of those TLD strings represent generic or merely descriptive words, such as .vegas, .cam, .music.
But these designations have been registered as trademarks, .vegas in the United States, the other two in the European Union, all for domain name registration services. There are dozens if not hundreds more examples that can be found at some expense, which research hopefully ICANN is conducting through a professional trademark research firm.

So how do so-called ‘closed generic’ applications differ from Microsoft claiming trademark rights in ‘Windows’ and then precluding any competitors, or anyone else including window glass manufacturers and sellers, registering in .windows TLD? Why does AAA get awarded to the American Automobile Association, rather than any of the thousands of other valid owners of trademark rights in ‘AAA’ (same with ABC, AFL and so many other ‘dotBrands’ that in fact are quite generic in the abstract... .active, .ally, .americanfamily, .apple... without even getting to the letter B in the list of new gTLD applications)? Since someone has registered .CAM in the European Union, ICANN must give that trademark every bit the same respect as Apple Computer’s trademark in the generic word apple. Any efforts to make a distinction based upon geographic scope of registrations simply would give a competitive advantage to bigger richer companies who have been around a long time, which clearly is anathema to the principles underlying not only ICANN’s new gTLD program, but ICANN as a whole.

While trademark law, by definition, may prohibit trademark registration of generic terms, it does not and has never prohibited individuals from gaining exclusive property rights in generic terms. There are millions of generic terms that are the subject of exclusive domain name property rights, i.e. chocolate.com, sex.com, etc. Many countries recognize that chocolate.com, for example, can function as a trademark even for the service of selling chocolate, particularly after a period of exclusive use by which distinctiveness is acquired. There are many such trademark registrations in many jurisdictions. More importantly to this discussion, exclusive ownership has always been permitted, by definition, in regards to domain names at all levels of the DNS – including the top level. Why should there be any policy difference between TLDs and .com domains? To the extent such different policy might be considered, it must be done through bottom-up community consensus (which previously has accepted such models), rather than through top-down Board fiat at the behest of a few loud and late objectors.

In response to Professors McCarthy and Franklyn and their concern that consumers will be confused; that concern is purely speculative and not well grounded in trademark law. As Prof. McCarthy teaches, trademark law seeks to prevent confusion as to source of a good or service. The type of confusion he and Prof. Franklyn cite in their statement on this issue has nothing to do with product source, and is purely speculative. They state:

“consumers may mistakenly believe they are using a gTLD that allows for competition, when in reality the gTLD is closed and the apparently competitive products are being offered by a single entity”

They are speculating, without citation to any evidence or authority, that consumers “may” be confused as to some aspect or quality of the TLD service, but that has nothing to do with confusion as to the source of that service. They are speculating that the marketing of such TLDs will be confusing, when there is no factual basis whatsoever for such speculation. Web users have had long exposure to generic domain names used by myriad businesses, including well-known brands, throughout the world for more than 20 years, with absolutely no confusion ever
documented as far as we are aware. That evidence ought to trump the blank speculation even of well-respected trademark academics.

5. Consumer Protection: The Single-Registrant model was developed specifically to permit ‘closed’ business models, because they were deemed innovative and far less likely to be the subject of abuse as in copycat ‘open’ models. Since the registry operator assumes full control and legal responsibility for all registrations and usage within the TLD, there is a single point of contact for abuse complaints, and it is expected they will be dealt with strictly and quickly since the registry operator is also the registrant of record – legally responsible for use of the domain. This has always been deemed a model far less likely to experience abuses such as phishing, cybersquatting, IP theft, etc.; thus further innovative, and to be supported.

Sure, some of the ‘portfolio applicants’ for many arguably generic, open TLDs are pledging to do better than past registry operators with respect to consumer protection. But none of them are stating that they will accept legal responsibility for use of domains within the TLD, as would be required of Single Registrant TLD operators. None are stating they will have eligibility restrictions such as are inherent to Single Registrant models. None are stating that they will place any prior restraints on registrations within their ‘open’ TLDs, though of course Single Registrant models have ample incentive to do so, and many have explained such plans to ICANN in their TLD applications. For these reasons, Single Registrant models are far more likely to be in the public interest than are new open TLDs which simply replicate traditional domain sales business models.

Since publication of the final Applicant Guidebook, ICANN Staff have made some troubling communications that would seem to weaken the ability of Single-Registrant models to devolve use of domains to affiliated third parties, such as Amazon sellers or Google users, for example. Specifically, they have published an extremely narrow ‘clarification’ as to the purported definition of ‘control’ within the Registry Agreement. That term was adequately defined in advance in the Draft Registry Agreement, to permit the single registrant registry operator to allow third parties to use domains in the TLD, so long as the registry operator remained the sole registrant and assumed legal ‘control’ over use of that domain. Business models have developed based upon that common sense interpretation (and contractually stated definitions) of the Draft Registry Agreement contained in the Final AGB. Therefore, this late attempt by Staff to materially change this important definition via purported ‘clarification’, without any public comment or reasonable rationale for that purported clarification, must be rejected. ICANN instead should restate that common sense definition, as Staff’s later attempt at ‘clarification’ is without any legal authority or community support.

In sum, we request consideration of the above comments in support of innovative, closed TLD business models, and we request ICANN to publish any and all information which it is considering on this issue.