



**Uniregistry**

August 8, 2016

VIA EMAIL and DELIVERY TO GDD PORTAL

Internet Corporation for Assigned Names and Numbers  
12025 Waterfront Drive, Suite 300  
Los Angeles, CA 90094-2536  
**Attention: President and CEO**

Re: Amendment of Uniregistry RRA

Dear ICANN:

Please accept this letter as formal notice under Section 2.9 of our various Registry Agreements with you that Uniregistry intends to amend its Registry-Registrar Agreement at the earliest possible permitted date. Following the procedure specified in the "ICANN Procedure for Consideration of Proposed Amendments to gTLD Registry- Registrar Agreements," please find attached to this letter a copy of the proposed new agreement, together with a redlined version reflecting the various changes.

Let me summarize the proposed changes. The primary purpose of the amendments is to make it easier for registrars to onboard new TLDs that are operated by Uniregistry as either the registry of record or the back-end registry operator. We have deleted all appendices, which contained lists of TLDs, pricing, and required terms to pass through to registrants, instead placing the lists of TLDs and pricing inside our registrar portal and placing the required pass through terms on a static web page, which registrars can copy or simply link inside their own registrant agreement.

We also have added a new section on variable pricing (Section 5.2) and clarified the intent of Section 5.1 on price changes to require notice consistent with the underlying registry agreement with ICANN.

Please let me know if you have any questions.

Very truly yours,

Bret A. Fausett, Esq.  
General Counsel

*Copies by email to:*

John Jeffrey, ICANN General Counsel ([john.jeffrey@icann.org](mailto:john.jeffrey@icann.org))  
Uniregistry Accredited Registrars (by email distribution)



**Uniregistry**

---

Governors Square, Unit 3-110, 23 Lime Tree Bay Ave.  
Grand Cayman, Cayman Islands, PO Box 1361, George Town, KY1-1108

T: 345-749-6263 (NAME)  
F: 345-746-6263 (NAME)

---

**uniregistry.com**