

# New gTLD Implementation Consultation Session New York

## Agenda Monday, July 13, 2009

				1
8:00	-	9:00	Registration and Coffee	
9:00	-	9:30	Welcome and Introduction to New gTLD Program	11
9:30	-	10:30	Trademark Protection Presentations, questions/debate	
10:30	-	10:45	Coffee Break	illenni 145
10:45	-	12:30	Continuation of Trademark Protection Presentations, questions/debate	
12:30	-	13:30	Lunch	
13:30	-	14:30	Continuation of Trademark Protection Presentations, questions/debate	
14:30	-	14:45	Coffee Break	
14:45	-	16:15	Malicious Behavior Presentations, questions and debate	
16:15	-	17:00	Staff status report on Economic Impact (the need for new gTLDS) and Root Scali Security/Stability Conclusions and Final Remarks	ing

#### **Moderators**

Trademark Protection: Caroline G. Chicoine, Fredrikson & Byron, P.A.

Malicious Conduct Greg Rattray - Chief Internet Security Advisor, ICANN

#### **Confirmed Speakers**

Rita Rodin Johnson, ICANN Board

Kurt Pritz - VP, ICANN

**Brian Beckham** 

Legal Staff, Legal Development Section - WIPO Arbitration and Mediation Center

**Richard Tindal** 

Senior VP of Registry - Demand Media

**Fabricio Vayra** 

Counsel, Intellectual Property - Time Warner

Jon Nevett

Senior Vice President - Network Solutions

**Russell Pangborn** 

Associate General Counsel - Trademarks, Microsoft

Millennium Broadway Hotel 145 West 44<sup>th</sup> Street New York

**Kristina Rosette** 

Special Counsel - Covington & Burling

Jeff Neuman

Vice President, Law & Policy - NeuStar

**Leigh Williams** 

President - BITS

**Greg Aaron** 

Director Key Account Management & Domain Security - Afilias

Note: Speakers and running order are subject to change

### **ABOUT ICANN**

ICANN was formed in 1998 to coordinate the Internet's unique identifiers around the world. Without that coordination we wouldn't have one global Internet. It is a not-for-profit public-benefit corporation with participants from all over the world dedicated to keeping the Internet secure, stable and interoperable. It promotes competition and develops policy on the Internet's unique identifiers. ICANN doesn't control content on the Internet. It cannot stop spam and it doesn't deal with access to the Internet. But through its coordination role of the Internet's naming system, it does have an important impact on the expansion and evolution of the Internet. For more information please visit <a href="www.icann.org">www.icann.org</a>.