

# APWG Internet Policy Committee – Potential Issues for Abuse with new TLDs

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# Anti-Phishing Working Group Institutional Profile

## Membership restricted to:

- Financial institutions
- ISPs
- E-commerce sites
- Law enforcement agencies
- Technology & security companies
- Research partners (CERTs, Universities, Labs, Volunteer Responder Organizations)
- Consumer groups

More than 3000 members from 1700-plus companies and agencies world wide



Committed to Wiping Out  
Internet Scams and Fraud

# APWG Roles

- Statistician – tracking and reporting
- Advisor – Governments, law enforcement, industry groups, press
- Mustering point – semi-annual meetings
- eCrime Data Clearinghouse
- Research

# APWG Internet Policy Committee

## 91 Members

- Registries and registrars
- ISPs
- CERTs
- Law enforcement
- Brand owners
- Vendors
- Academia

## Goal

Ensure anti-phishing concerns are represented during the creation or modification of Internet policies

## Research

Promote and coordinate research into e-crime and e-crime prevention

# Malicious Conduct in New TLDs

- Responding to internal interest and ICANN request for input from the community
- APWG will not address trademark issues
- All ideas included are subject to change, as we do not have full consensus on all issues yet
- Current draft is an “issues only” paper
  - Working on new paper that will include recommendations
    - Potential for policy/contract requirements (e.g. “thick whois”)
    - Likely to include many “best practices” suggestions
- Raise security awareness for new TLD operators
  - Security is hard to implement “after the fact”

# Three Categories of Issues

- Potential issues introduced with this unprecedented roll-out of new TLDs
  - Issues inherent in the attributes of the TLD strings themselves and/or delivery to the marketplace
- Issues of scale
  - Concerns based on the vast increase in the number of registries
- Addressing longstanding concerns
  - Handle at the outset rather than “patch” later
  - Many potential new registry operators seeking advice

# New TLD Attribute Issues

- Registry control/ownership
  - Could a criminal group control a registry?
- Introduction of TLDs with intrinsic potential for abuse
- Ownership and access to point-of-presence registration data
- New (weak) anti-abuse policies and procedures
- Changes to registrant qualifications
- Vulnerabilities and issues created by some potential new TLD strings
- Attacks based on the new TLD name

# Scaling Issues

- Capabilities of new registries
- Adding orders of magnitude to the system's complexity
- More data sources to consult
- Costs imposed on third parties



# Longstanding Issues

- Whois
  - Character set
  - Continued access
  - Proxy registrations
- DNS Authentication (DNSSEC)
- Prevention of fraudulent registrations
- Malicious fast flux and other DNS attacks
- Standards for domain suspension
- Trading on names in own registry account

# For More Information

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**Thank You!**