GNSO Small Team DNS Abuse Questions

Jonathan Zuck

- 1. Can you please provide further details on what specific problem(s) policy development, in particular, would be expected to address and why you believe policy development is the right mechanism to solve those problems?
- 2. What do you believe are the expected outcomes if policy development would be undertaken, taking into account the remit of ICANN and more specifically GNSO policy development, in this context?
- 3. Does the ALAC have any expectations with regards to possible next steps the GNSO Council could or should undertake in the context of policy development?

- 1. Can you please provide further details on what specific problem(s) policy development, in particular, would be expected to address and why you believe policy development is the right mechanism to solve those problems?
- 2. What do you believe are the **expected outcomes** if policy development would be undertaken, taking into account the remit of ICANN and more specifically GNSO policy development, in this context?
- 3. Does the ALAC have any expectations with regards to possible **next steps** the GNSO Council could or should undertake in the context of policy development?

ICANN

Data	Notifiers
Bad Actors	Centralization
Contracts	Hosting
Predictive Analytics	Code of Conduct
Data Accuracy	Info sharing
Thresholds	
Incentives	
Penalties	
Bulk Reg	
Bilaterals	
Data Access	
Standards	
Definition	
Prioritization	
Thresholds Incentives Penalties Bulk Reg Bilaterals Data Access Standards Definition	Info sharing

BOARD	ORG	GNSO	CCWG	COMMUNITY
Data Bad Actors	Notifiers Centralization			
Contracts	Hosting			
Predictive Analytics Data Accuracy	Code of Conduct Info sharing			
Thresholds Incentives				
Penalties Bulk Reg				
Bilaterals Data Access				
Standards Definition				
Prioritization				

BOARD	ORG	GNSO	CCWG	COMMUNITY
	Data Bad Actors Contracts	Thresholds Incentives Penalties	Standards Definition Prioritization	Notifiers Centralization Hosting
	Predictive Analytics Data Accuracy	Bulk Reg Bilaterals Data Access		Code of Conduct Info sharing

BOARD	ORG	GNSO	CCWG	COMMUNITY
	Data Bad Actors	Thresholds Incentives Penalties	Standards Definition Prioritization	Notifiers Centralization
	Contracts Predictive Analytics Data Accuracy	Bulk Reg Bilaterals	Code of Conduct	Hosting Info sharing
		Data Access		

```
2 Important Findings
```

- maliciously registered
 - •75% of phishing domains and
 - 59% of malware domains
- Euro ccTLDs have the lowest rates of abuse

Recs for GNSO

- Bilateral Discussions with Org on "Bad actors"
- Establish Abuse rate thresholds
- Establish Incentives for Staying below
- Establish penalties for failure to stay below for a long time
- Code of conduct on Data processing, timing of response, etc.
- Explore predictive analytics (a la .EU) and possible investment by ORG
- Friction for bulk registrations
- Explore inclusion of hosting providers
- [not all one PDP]