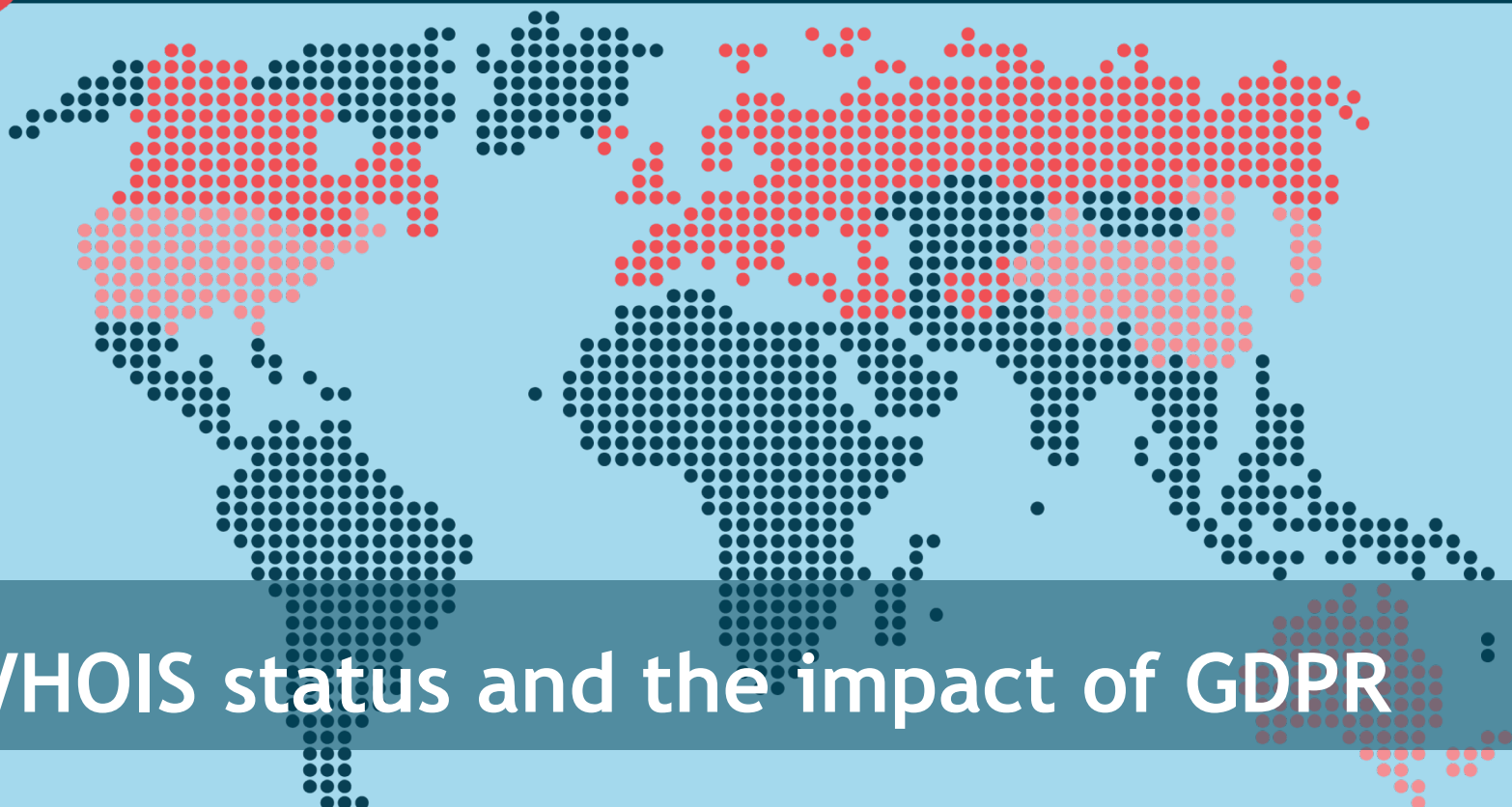




Council of European National  
Top-Level Domain Registries



# WHOIS status and the impact of GDPR

GAC - ccNSO meeting

Barcelona - 23 October, 2018



## Survey Details

- **Period:** June - July 2018
- **Initiator:** CENTR
- **Respondents:** .at, .au, .be, .ch, .cz, .de, .dk, .ee, .es, .eu, .fi, .fr, .ie, .lu, .me, .nl, .no, .nz, .pl, .pt, .rs, .se, .si, .ua, .uk

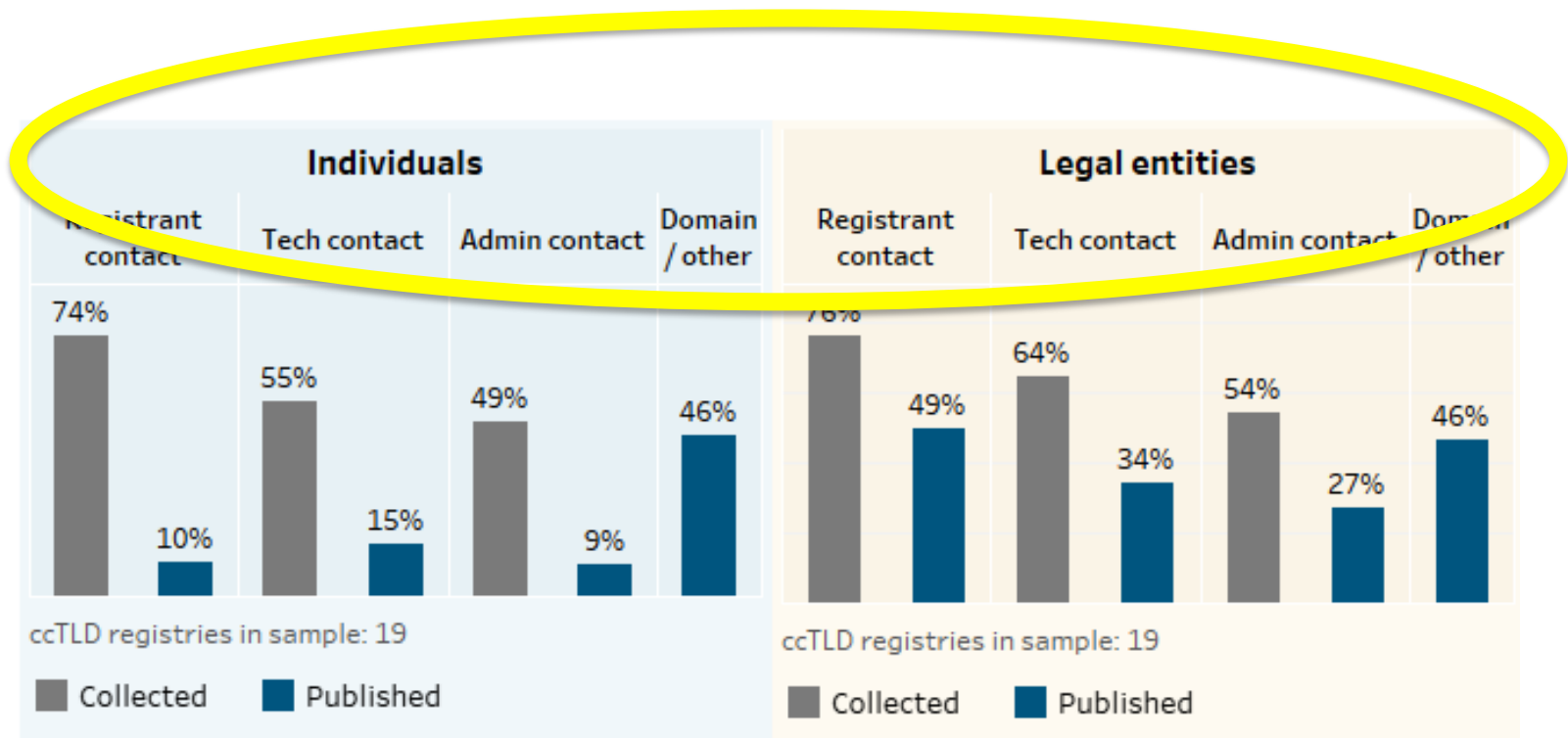


## Covered in this session

- What data is publicly available in the WHOIS of European ccTLDs?
- What mechanisms are used to help LEA gain access to non-public data?
- What is the average response time for data disclosure requests?
- How do registries differentiate between private individuals and companies?

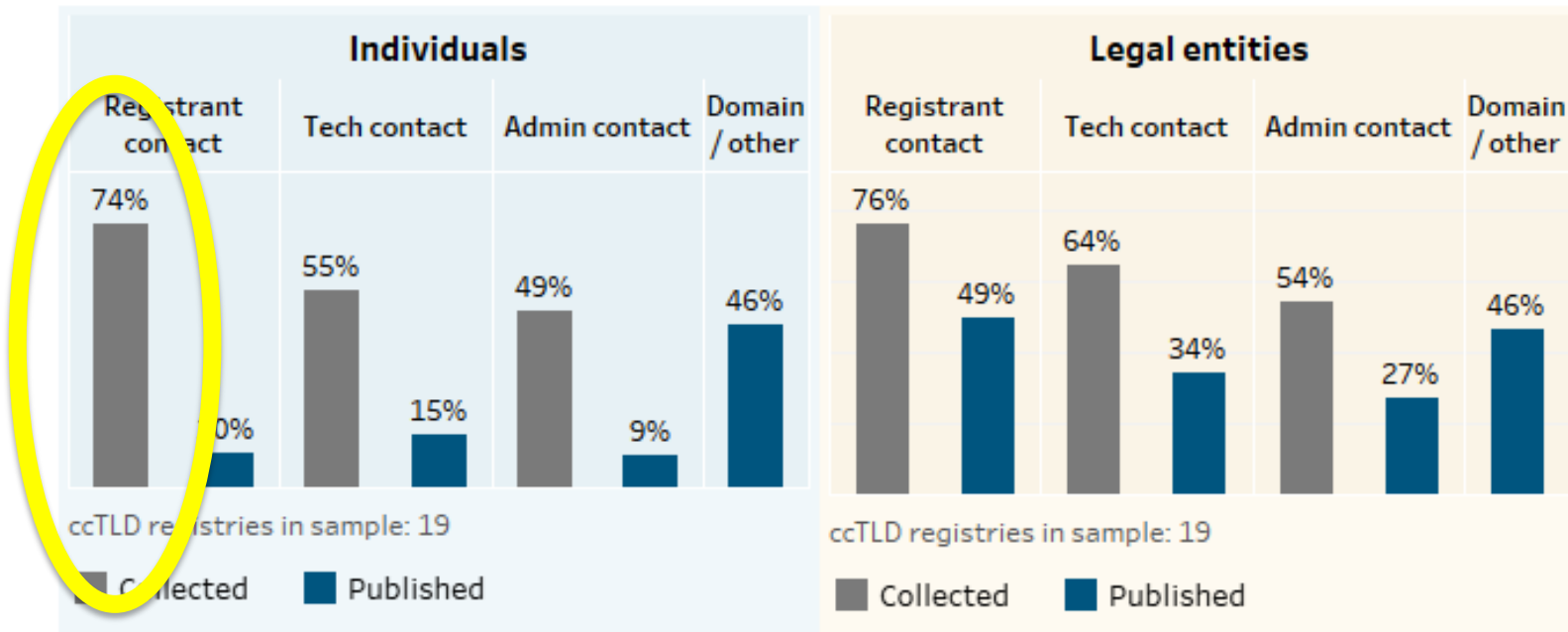
## What data is publicly available in the WHOIS of European ccTLDs?

Shows average % of EU based ccTLDs that collect/publish WHOIS fields within the group



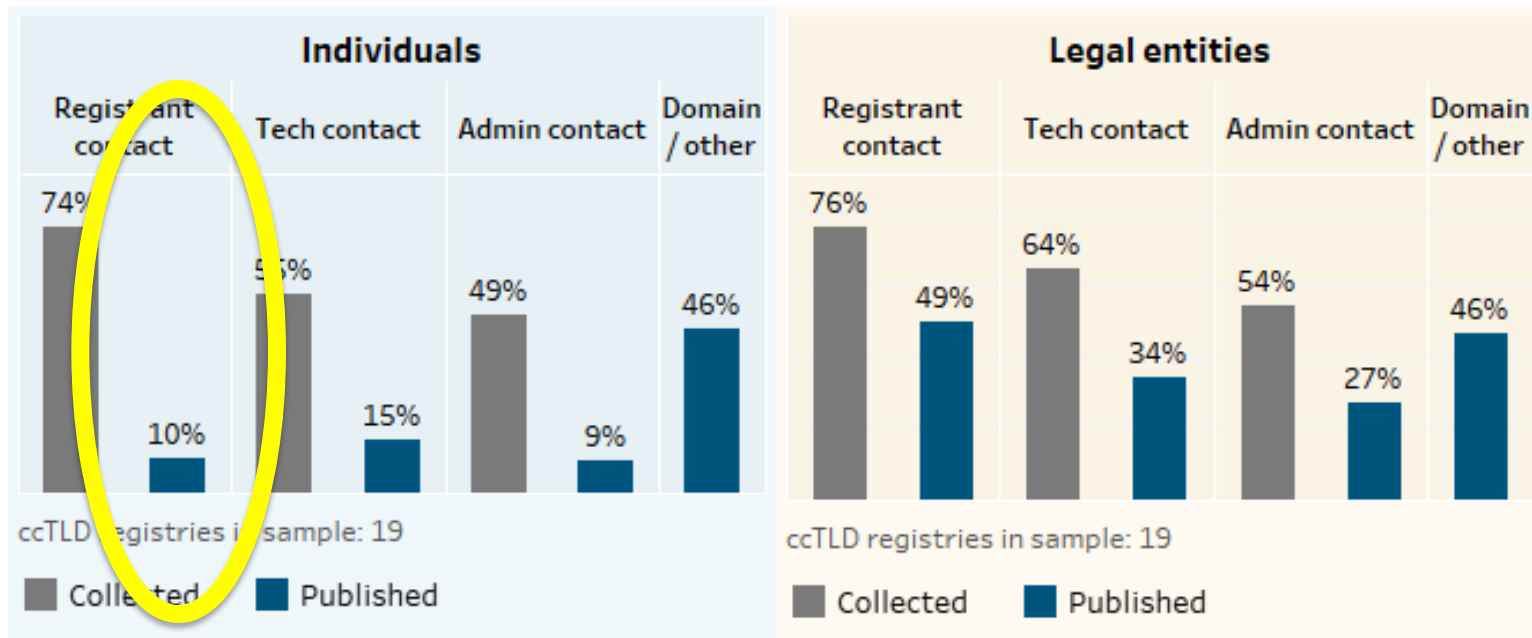
## What data is publicly available in the WHOIS of European ccTLDs?

Shows average % of EU based ccTLDs that collect/publish WHOIS fields within the group



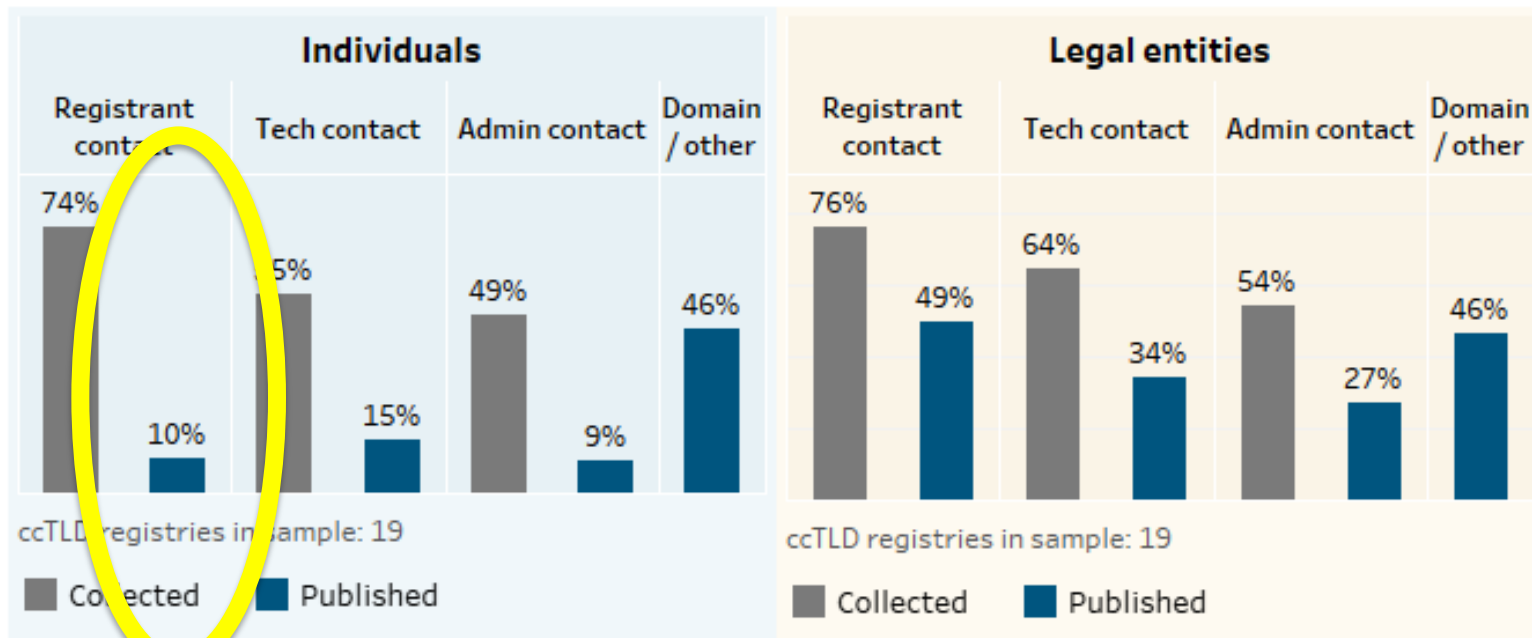
## What data is publicly available in the WHOIS of European ccTLDs?

Shows average % of EU based ccTLDs that collect/publish WHOIS fields within the group



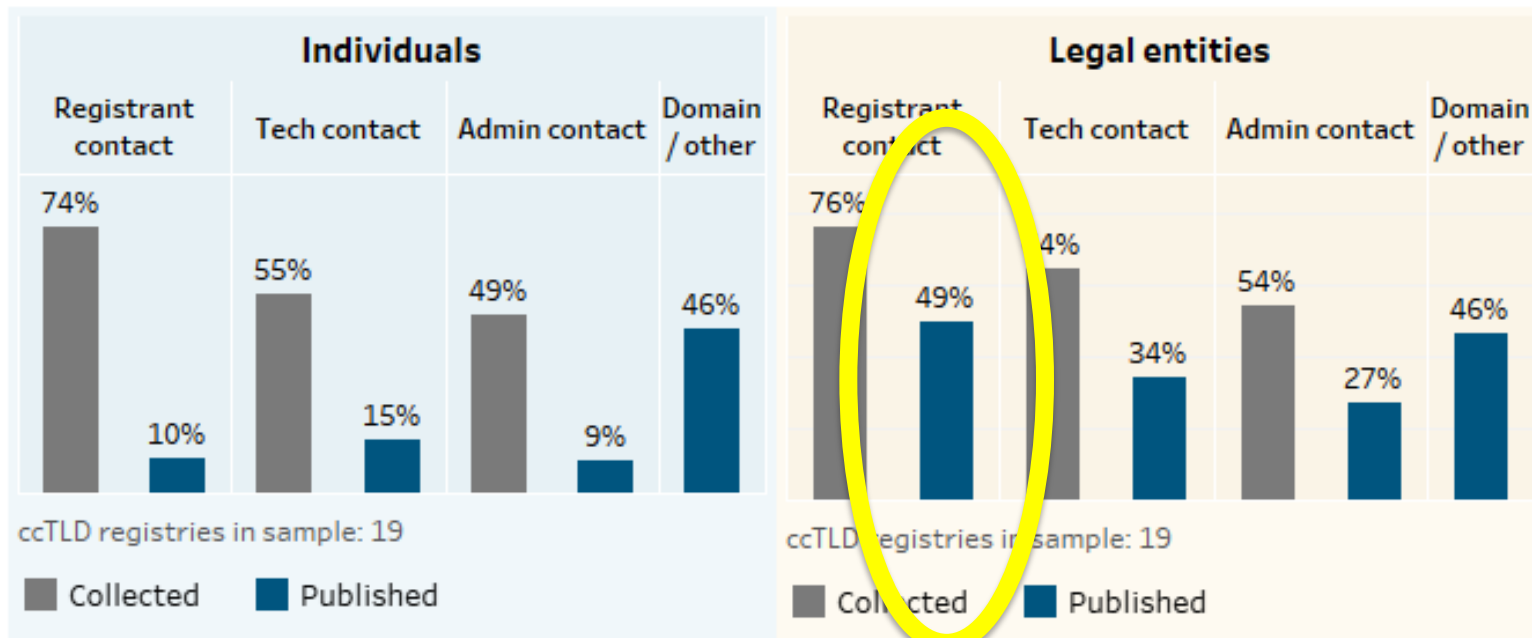
## What data is publicly available in the WHOIS of European ccTLDs?

Shows average % of EU based ccTLDs that collect/publish WHOIS fields within the group



## What data is publicly available in the WHOIS of European ccTLDs?

Shows average % of EU based ccTLDs that collect/publish WHOIS fields within the group







		Individuals		Legal entities	
		Collected	Published	Collected	Published
<b>Registrant contact</b>	Registrant City	89%	11%	89%	68%
	Registrant Country	95%	16%	95%	68%
	Registrant Email	95%	11%	95%	47%
	Registrant Fax	53%	0%	53%	26%
	Registrant Fax Ext	26%	0%	26%	16%
	Registrant ID	79%	26%	79%	47%
	Registrant Name	100%	21%	100%	74%
	Registrant Organization	53%	5%	84%	68%
	Registrant Phone	89%	5%	84%	42%
	Registrant Phone Ext	47%	0%	47%	21%
	Registrant Postal Code	89%	11%	89%	58%
	Registrant State/Province	63%	11%	63%	47%
<b>Admin contact</b>					58%
					32%
					32%

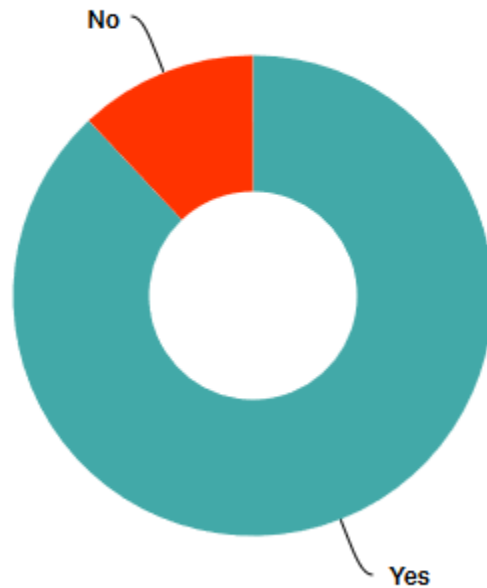
Available at:

[https://stats.centri.org/pub\\_whois](https://stats.centri.org/pub_whois)

# Access requests

Do you allow access to non-public WHOIS data?

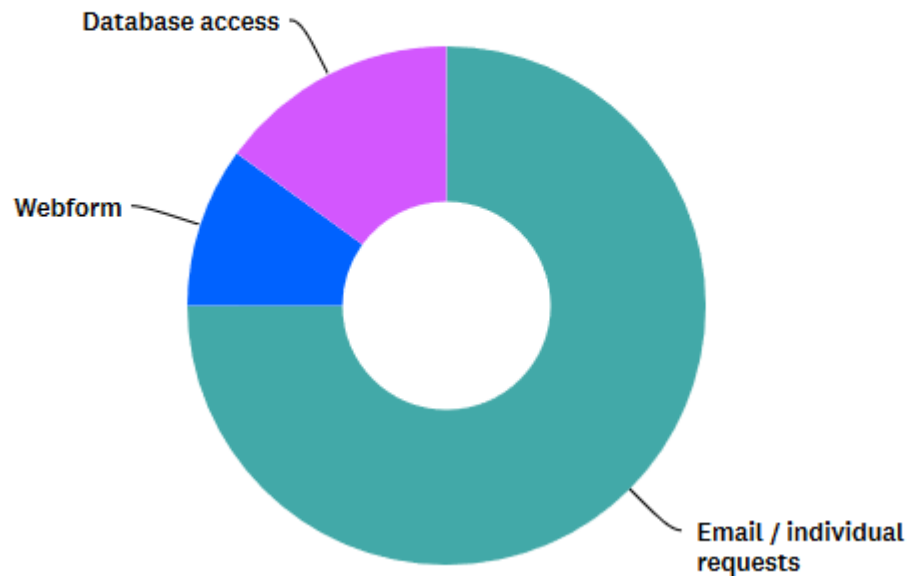
Answered: 25 Skipped: 0



# Access requests

If yes, how is access provided?

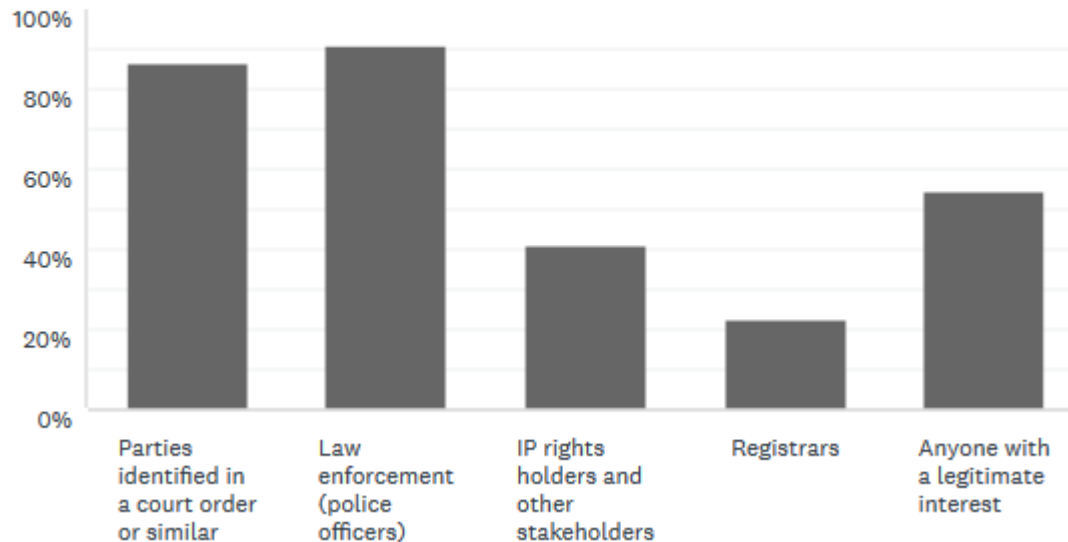
Answered: 20 Skipped: 5



# Access requests

If yes, to whom you provide access?

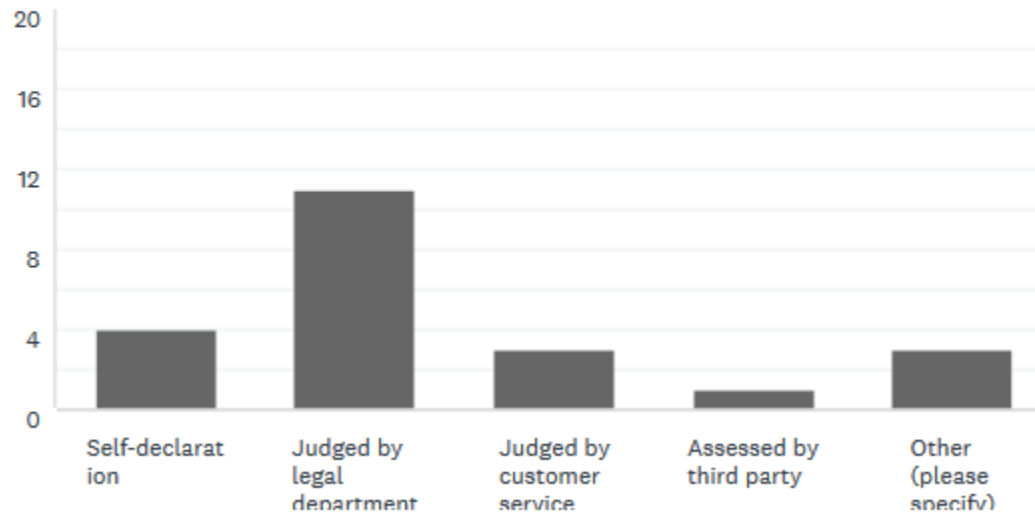
Answered: 22 Skipped: 3



# Access requests

How do you verify 'legitimate interest'?

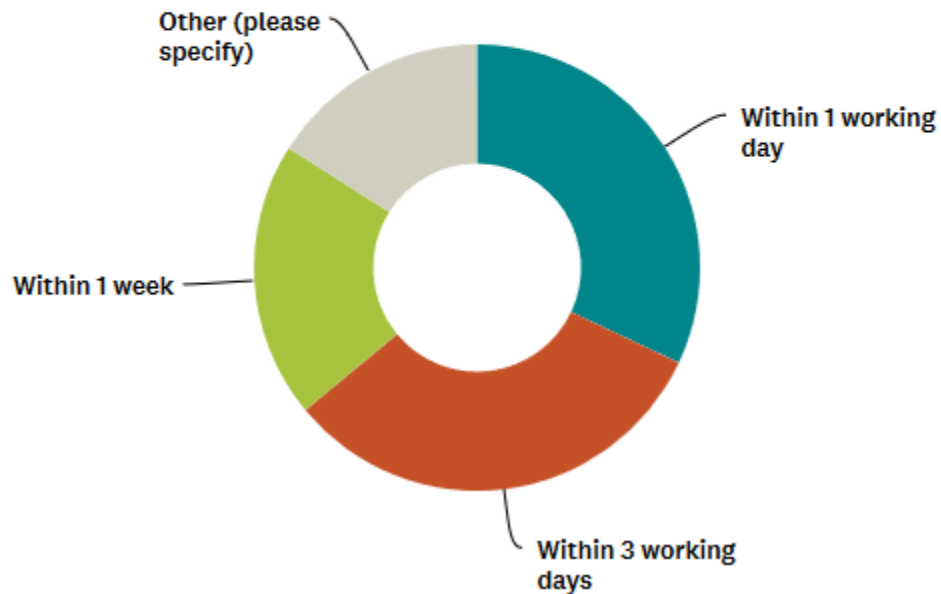
Answered: 19 Skipped: 6



# Access requests

If responses to individual requests, within what timeline on average

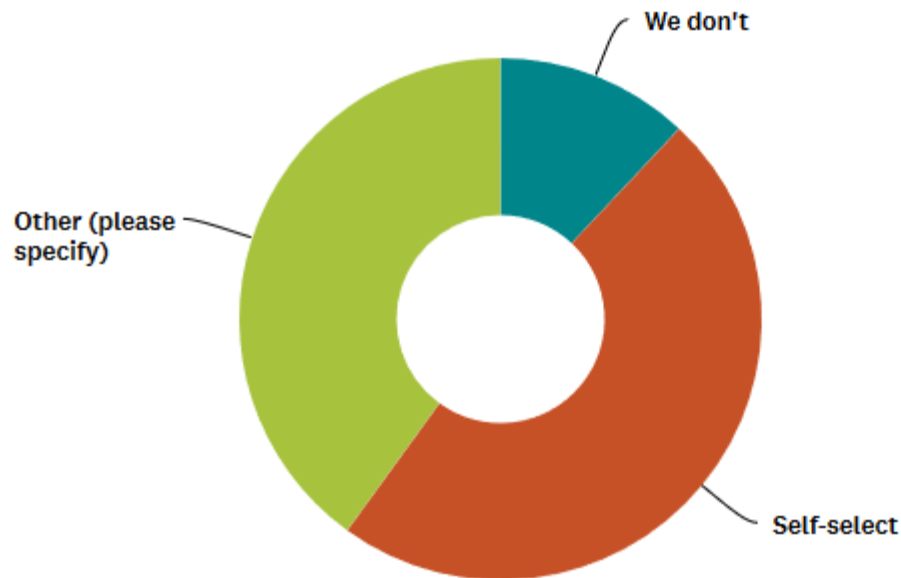
Answered: 25 Skipped: 0



# Individuals vs organisations

How does your registry differentiate between private individuals and organisations as registrants?

Answered: 25 Skipped: 0





Thank you

[peter@centr.org](mailto:peter@centr.org) - [polina@centr.org](mailto:polina@centr.org)



# ccNSO Priorities for 2019

- ccPDP WG Retirement of ccTLDs
- IDN ccTLD overall policy
- ccNSO as a Decisional Participant
- WS2 recommendations
- Engagement with the membership and beyond
- ccNSO Review

# High Level Priorities

- Continue to support the **stability and security** of the Internet infrastructure by engaging in dialogue and projects at local and international level
- Support, promote and lead the **linguistic diversity**
- Ensure the **financial stability** of ICANN by assessing the evolution of the domain market place and contributing to produce sound forecast

# **New gTLDs Discussions:**

## Views from ccTLDs around the World

**2-letter codes**  
**=**  
**ccTLDs**

# 2-character codes

# ?

# Use of 2-character Single Letter, Single Digit Combinations as gTLD string

.1v

.1v

.1t

.1t

.C0

.C0



# 2-character codes

# ?

# Do not allow!

# 3-letter codes ?

# 3-letter codes

Existing combinations on ISO 3166 (~270) – reserved

Other combinations (>17.000) – open

# Country and Territory names

**Should not be allowed**

# IDN (g)TLDs

- Use of single and two character IDNs
- Development and impact of IDN variant management framework

# Confusing Similarity Review

**Need for a common approach**