



Disclaimer

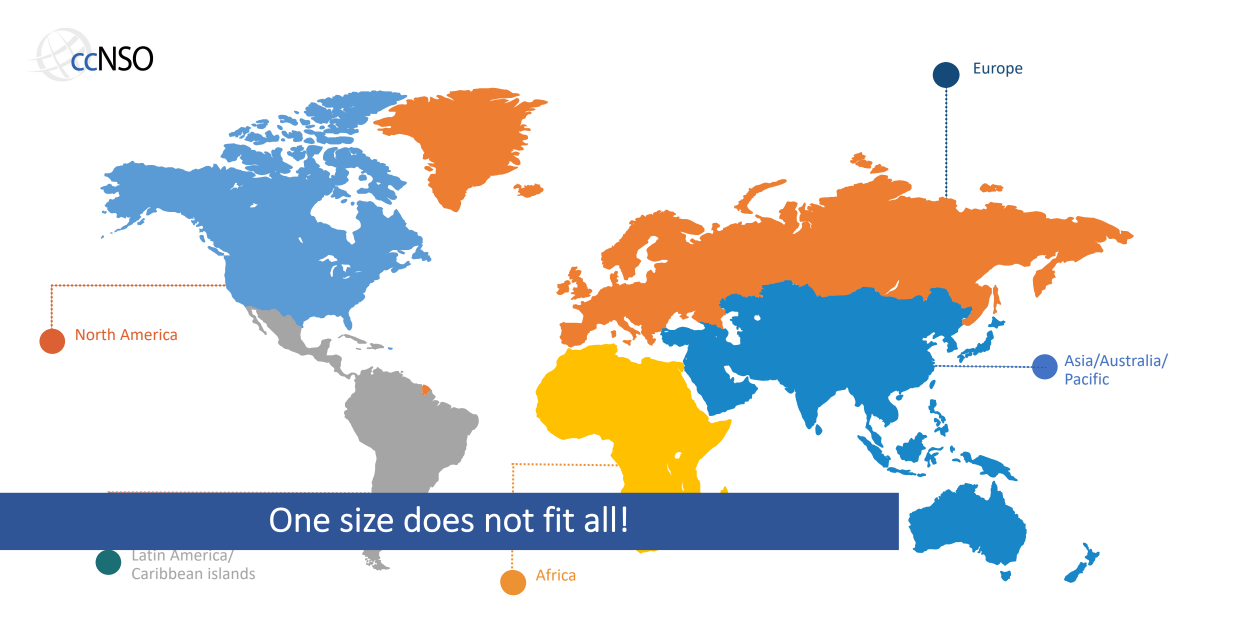
The following data analysis is **for informational purposes** only.

It may not be accurate due to assumptions made about the legal nature of the 'losing' and 'gaining' registry. Please do not refer to these data as an authoritative source.

As different regional organisations use different models to describe the legal structure of ccTLD registries, in some cases necessary adjustments and assumptions were made. Although we believe that the data show the dominating trends in AF, AP, EU, and LAC regions, percentage of each governance models may not be accurate.





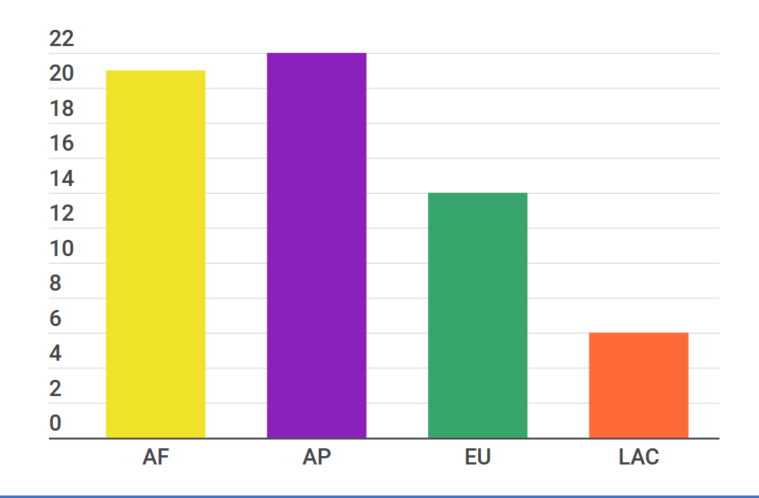






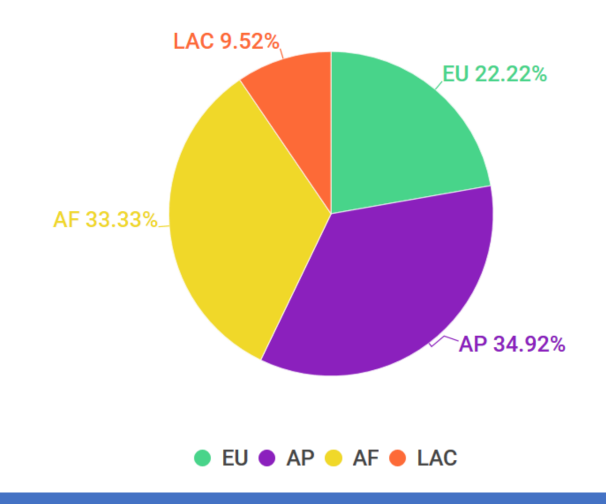


Total Number of Transfers since 2003



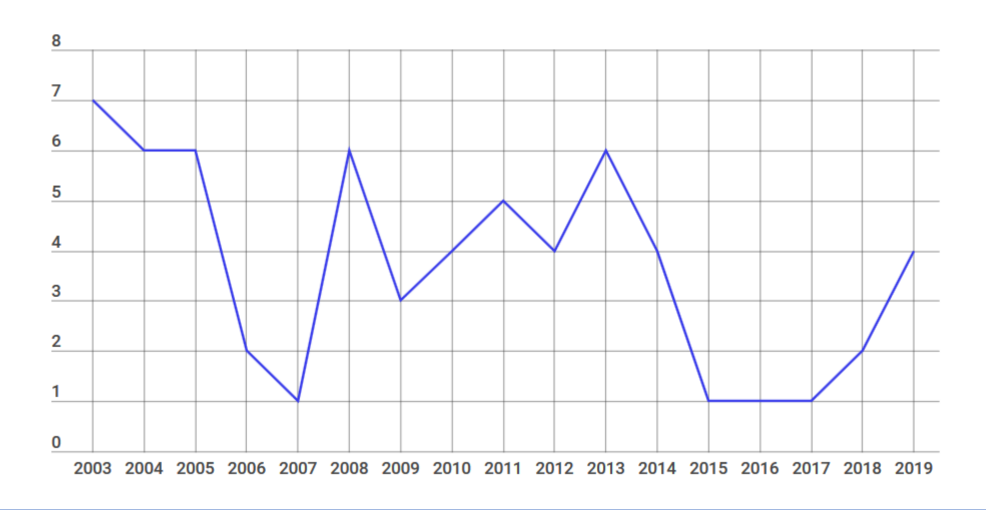


Total Number of Transfers since 2003



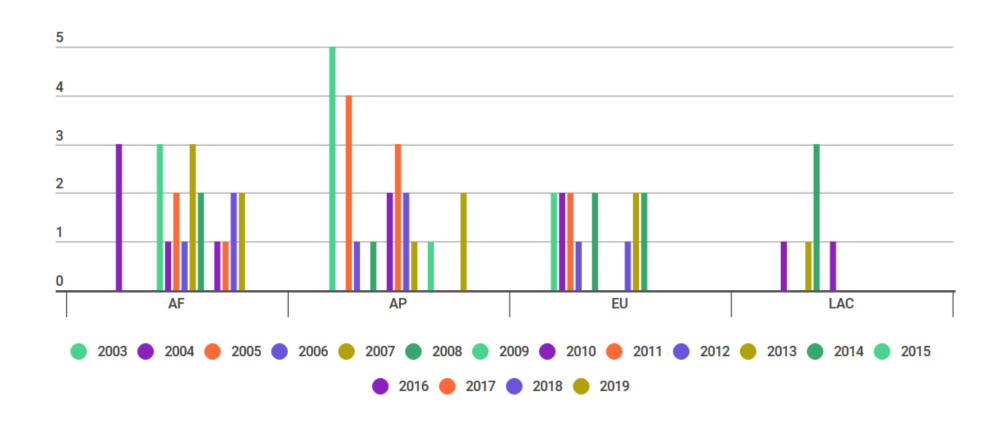


Number of Transfers per Year





Number of Transfers per Year





New	ACA	СОМР	GOV	ORG	Total
ACA		3	10	5	18
COMP		4	19	4	27
GOV	2	3	3	2	10
ORG			1	1	2
Individual		2	1	2	5



New	ACA	СОМР	GOV	ORG	Total
ACA		3	10	5	18
COMP		4	19	4	27
GOV	2	3	3	2	10
ORG			1	1	2
Individual		2	1	2	5



New	ACA	СОМР	GOV	ORG	Total
ACA		3	10	5	18
COMP		4	19	4	27
GOV	2	3	3	2	10
ORG			1	1	2
Individual		2	1	2	5



New	ACA	СОМР	GOV	ORG	Total
ACA		3	10	5	18
COMP		4	19	4	27
GOV	2	3	3	2	10
ORG			1	1	2
Individual		2	1	2	5



AF: Transfers and Governance Models

New	ACA	СОМР	GOV	ORG	Total
ACA			5	3	8
COMP			7	1	8
GOV			2	1	3
ORG			1		1
Individual		1			1



AP: Transfers and Governance Models

New	ACA	СОМР	GOV	ORG	Total
ACA		1	2		3
COMP		2	7	1	10
GOV		1	1	1	3
ORG				1	1
Individual		1	1	2	4

Governmental institutions: ~50%, Private companies: ~44%



EU: Transfers and Governance Models

New	ACA	СОМР	GOV	ORG	Total
ACA			1	2	3
COMP		2	4	1	7
GOV	2	2			4
ORG					0

Governmental institutions: ~50%, Private companies: ~44%



LAC: Transfers and Governance Models

New	ACA	СОМР	GOV	ORG	Total
Old					
ACA		2	2		4
COMP			1	1	2
GOV					0
ORG					0

Academic institutions: 50%, Private companies: 18%, Governmental institutions: 18%, Organisations: 14%

CCNSO

Thank you!

ccnsosecretariat@icann.org