

anycast deployment among ccTLD registries [as of November 2014]

ccTLD	NS									total NS	total Anycast	own Anycast	remarks
	1	2	3	4	5	6	7	8	9				
.am	*									7	6	1*	*internally anycasted between two Dcs, work in progress to make it public, ETA - 6-12 months
.be										6	6	4	10 phys. servers spread over Belgium and Europe + CommunityDNS + ARI Registry Services
.bg										7	2	1	intent to move all name servers to anycast
.ca										7	3	1	
.ch										7	2	0	each has roughly 40 to 50 nodes worldwide
.cz										4	4	4	
.de										6	3	1	
.dk										6	1	0	planned to add one more
.ee										6	2	0	
.es										7	2	0	
.eu										6	2	0	
.fi										9	7	0	Netnod, Community DNS, Neustar
.fr										5	4	1	Netnod, PCH and ISC
.hu										7	2	0	
.ie										8	4	0	own anycast=0, although might change that in 2015
.il										9	2	0	
.is										6	2	0	
.li										7	2	0	each has roughly 40 to 50 nodes worldwide
.lt										6	5	4	1 is provided by CommunityDNS
.lu										7	4	0	
.lv										6	3	2	
.nl										8	3	1	
.no										6	3	0	(2+1) NSes over two anycast clouds
.nu										3	2	0	
.nz										7	5	2	Netnod, Neustar
.pl										8	2	0	Community DNS, Neustar; considering developing own anycast
.pt										7	1	0	own anycast=0, but might implement one in the near future
.ro										6	1	0	
.rs										8	3	0	ISC, PCH, Netnod
.se										9	2	0	
.si										8	4	0	
.ua										6	4	2	may replace last unicast with "failover two-cast" (redundancy)

 own anycast  
 outsourced anycast  
 unicast