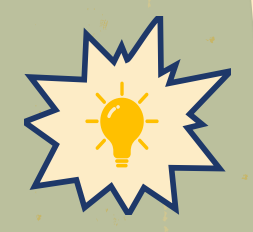
Directory Services at ARIN



Mark Kosters
Chief Technology Officer



ARIN publishes directory services information using **four different services**.

All four services deliver the same core registry information and place a burden on the membership to fund the maintenance of redundant code and infrastructure.



Available Directory Services at ARIN Today

Whois - Port 43

RWhois

 Delegated Whois-like service operated by Internet service providers

Whois-RWS

- Web Interface (whois.arin.net)
- API REST calls

RDAP

- Web Interface (search.arin.net)
- o API REST calls

Services We Can Simplify

ARIN is exploring options to possibly retire the following three directory services:

RWhois

Whois-RWS

Whois

Retiring RWhois

ACSP Suggestion 2013.22:

Sunsetting of RWhois Support was submitted October 2013 and last publicly addressed March 2018.

The requirement to use RWhois or SWIP has been removed from the Number Resource Policy Manual, but there are still many users connected to this service. (See NRPM 3.2)

Proposed Solution for Consultation

Those who wish to maintain their reassignments locally should use RDAP ARIN may be able to create a migration and/or translation tool to make this easier for users

OR

Retire RWhois and push data into ARIN's database

Retiring Whois-RWS

Background

- Whois-RWS was a predecessor to RDAP
- Whois-RWS is based on XML and JSON; RDAP based on JSON
- RDAP is an IETF standard
- Both have defined APIs
- whois.arin.net is based on Whois-RWS

Proposed Solution for Consultation

- Move whois.arin.net to use RDAP backend (internal-only)
- Retire API with advance notice to users

Retiring Whois

Background

Currently the most used method of accessing Whois data at the moment.

Protocol is underspecified (RFCs 954 and 3912)

- Undefined queries
- · Undefined results
- Lots of custom code
- Multiple areas where users can get confused during the search process
- No internationalization support
- Insecure

Proposed Solution for Consultation

Retire Whois with advance notice to users



RDAP – RFC 7480-7485, 9224 and Beyond (IETF Standard 95)

This is the emerging protocol going through the IETF resulting in:

- Defined queries and results
- Multiple client implementations (26)
- Lots of authoritative server implementations (11)
- Automatic navigation to find results

- New features emerging such as
 - Geolocation
 - RPKI registration information (going through the IETF now)
- More features to come...

Regional Internet Registries and top-level domain operators will support RDAP

Whois-RWS vs RDAP

Whois-RWS	RDAP
Developed in 2010	Developed in 2014
Defined by ARIN	Defined by the IETF
Supported by ARIN Only	Supported by all Regional Internet Registries (RIRs)
Provides results in JSON and XML	Provides results in JSON
Returns results with resource information from ARIN (and pointers to records with other RIRs)	Returns results with resource information from participating RIRs and domain registries/registrars
Available from CLI and ARIN's web interface	Available from CLI and RIR web interfaces
Limited security support	Supports authentication and other security features
Supports ARIN resources with limited information for resources associated with other RIR's	Internationally supported (UTF-8 based)

State of Whois Today at Domain Registries

ICANN dropped the Whois requirement for most generic top-level domains (gTLDs) as of 28 January 2025

Many gTLDs have removed their Whois service

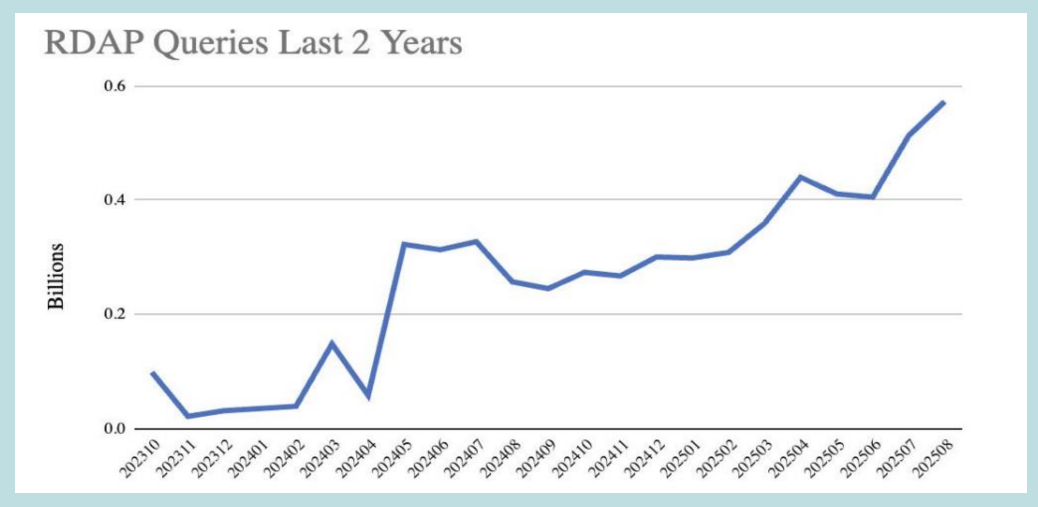
- At least 139 have dropped, according to ICANN in a ROW 14 presentation by Andrew Newton on 30 September 2025
- Whois usage is dropping

gTLD Whois Usage



Current State of RDAP: Andrew Newton, ROW 14 on 30 September 2025

gTLD RDAP Usage



Current State of RDAP: Andrew Newton, ROW 14 on 30 September 2025



What's Coming?

Look for a forthcoming ARIN Consultation on the potential retirement of some of ARIN's directory services.

Sign up for the ARIN Consult mailing list at arin.net/mailing_lists (or scan the QR code) so you can participate! We need your feedback to determine our path forward.







