

IP Address Hijacking

An ARIN Perspective

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What is Hijacking?

Individuals targeting mainly legacy IP address blocks to make unauthorized changes to registration records in WHOIS. The WHOIS data then inaccurately reflects this false information and gives the illusion that the individual now has some authority over the resource records. Affected resources include IP addresses as well as AS numbers.

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Effects / Implications

- Misleads Network Operators
- * Compromises WHOIS Database
- Creates Liability Issues
- Increased Workload
- Slower Response Times
- Increased Costs
 - Staffing
 - Legal Fees



Current Status [APR - OCT 03]

Status	Number	Comment
Opened	110	Reported to or Discovered by ARIN
Not Validated	11	No Evidence
Closed	84	Reverted to Original Information Reclaimed by ARIN Returned to ARIN by Original Registrant
Pending	15	Under Investigation

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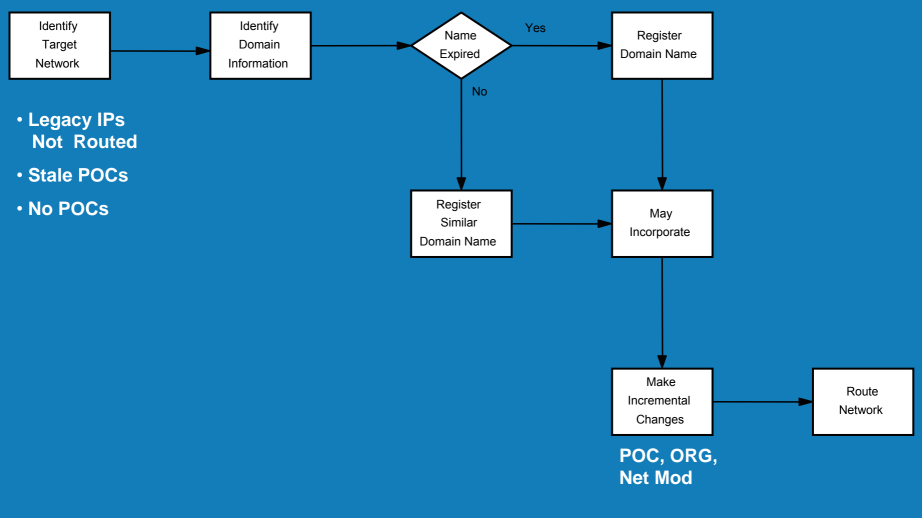
Category	Number of Records
Legacy Class A	1
Legacy Class B	48
Legacy Class C	45
Direct Allocations	4
Reassignment	1

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Typical Hijacking Modus Operandi



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What is ARIN Doing?

- # Identified patterns used by hijackers to uncover unauthorized database changes
- * Monitor "hijacked" list
- Research every reported or discovered hijacking
- Document and track every case
- ***** Working with law enforcement agencies
- * Developed/modified processes and procedures
- * Developed new database "status" attribute that can lock down records
- *** RIR Coordination**



What is ARIN Not Doing?

 Reporting All Incidents to Law Enforcement Agencies
 Disclosing Investigation Details to the General Public

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Possible Actions

* Processes and Procedures * Database * Legacy Records

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Possible Actions Processes and Procedures

***** Require Additional Verification Information

- Tax ID
 Raised Seal Corporation Documents
 Pursue Legal Options
 Revise the Registration Services Agreement
 - Add AUP Clause
 - Strengthen Transfer Clause
- * Display WHOIS Historical "change log"



Possible Actions Database

Stronger Validation Software
 Bi-Annual WHOIS data Validation
 [Re-Registration]

 More Stringent Authentication,
 Authorization, and Accountability

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Possible Actions Legacy Records

- "Registry of Legacy Resources (RLR)"
- *****Separate registration database
- Contains All Legacy Records
- ***Update Options:**
 - No updates permitted without joining an RIR, OR
 - Validated updates within the RLR to NS and POC records, on a fee-for-service basis

*Legacy space holders encouraged to move their records into the RIR system over time

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Possible Actions Legacy Records

Considerations

- * Pre-RIR Contractual Relationship
- * Legal Obligations
- ***** Maintenance Fees
- ***** Criteria to Determine User Legitimacy



What Can You Do?

Ensure ORG & Resource Records are Updated

Your Records

Your Customer's Records

***** Use Stronger Authentication When Available

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Thank You

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