**INTRUSION TraceCop™**

**INTRUSION TraceCop** blends full-spectrum cyber, big data resources, machine learning, and advanced digital analyst techniques using process-flow technology to drive collection and inform clients of network operations and threat level – all while analyzing large network traffic sets at scale, enriching IPs and hostnames with proprietary historical attribution, identifying anomalies and patterns within communications, and mapping out networks.

**INTRUSION TraceCop** has...
- Every IP address in the world, every host, every domain
- A full history of every host on every IP by month since 2001 – with reputation, ownership, language, and topic

**ALLOWING YOU TO...**
- Look back to before an adversary learned to hide their tracks
- Have a full understanding of the IP battle space and all operations within it
- Gain key insights to aid offensive planning

**INTRUSION TraceCop** is the most extensive database in the world because it holds:

**Domain Whois**
- 900 million registered domain names since 2002
- 739 million domains with parsed Whois records from 1,400 registrars

**IP Netblock Whois**
- 9 million current IPv4 netblock delegations
- 1.4 million current IPv6 netblock delegations

**DNS Records**
- 2.6 billion current hostname/IP resolutions
- 23 billion historical hostname/IP resolutions since 2001
- 880 million current IPv4 reverse (PTR) records
- 125 million current mail exchange (MX) records

**Usage and Metadata**
- 250 open source threat intelligence feeds

**INTRUSION TraceCop** puts massive data collection, optimizing, enrichment, processing, and reporting at your fingertips.

**CONTACT US TODAY TO LEARN MORE.**
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