

# TOR-Unveil: Forensic Analysis Report

## Chain of Custody

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Analysis Duration:	836.01s
Case ID:	AUTO
Investigator:	System
Agency:	TN Police Cybercrime Division

## Executive Summary

This report presents the results of an automated TOR traffic analysis using the Flow Time-Density Correlation (FTDC) method. The analysis identified 20 potential guard nodes with an average confidence of 39.0%. The system analyzed network traffic patterns to probabilistically correlate TOR entry and exit nodes.

## Analysis Overview

Metric	Value
Total Guard Candidates	20
Average Confidence Score	39.0%
Improvement Factor	1.00x
Circuit Paths Identified	10
Correlation Trend	stable

## Top Guard Node Candidates

Rank	Nickname	IP Address	Country	Confidence	Flags
1	seele	104.53.221.159	XX	38.8%	
2	zgato	31.41.33.53	XX	38.7%	

3	relay1	80.85.141.186	XX	38.2%	
4	Quetzalcoatl	193.26.115.140	XX	38.2%	
5	venenata	71.19.144.65	XX	38.0%	
6	dreamachine	5.255.110.120	XX	37.8%	
7	titamon3	178.218.144.18	XX	37.8%	
8	prsv	51.77.132.82	XX	37.7%	
9	NTH20R3	192.42.116.217	XX	37.7%	
10	hubbabubbaABC	83.108.59.221	NO	37.6%	

## Identified Circuit Paths

### Path 1 (Confidence: 38.8%)

Role	Nickname	IP	Country
Guard	seele	104.53.221.159	XX
Middle	lisdex	152.53.144.50	XX
Exit	lisdex	152.53.144.50	XX

### Path 2 (Confidence: 38.8%)

Role	Nickname	IP	Country
Guard	seele	104.53.221.159	XX
Middle	SharingIsCaring	188.195.48.170	XX
Exit	lisdex	152.53.144.50	XX

### Path 3 (Confidence: 38.8%)

Role	Nickname	IP	Country
Guard	seele	104.53.221.159	XX
Middle	hubbabubbaABC	83.108.59.221	NO
Exit	lisdex	152.53.144.50	XX

### Path 4 (Confidence: 38.8%)

Role	Nickname	IP	Country
Guard	seele	104.53.221.159	XX
Middle	SENDNOOSEplz	204.137.14.106	XX
Exit	lisdex	152.53.144.50	XX

### Path 5 (Confidence: 38.8%)

Role	Nickname	IP	Country
Guard	seele	104.53.221.159	XX
Middle	titamon3	178.218.144.18	XX
Exit	lisdex	152.53.144.50	XX

## Methodology

### Flow Time-Density Correlation (FTDC) Analysis

The analysis employs a multi-factor correlation approach:

1. **Temporal Correlation:** Compares timing patterns between exit node traffic and potential guard node activity using sliding window analysis (50ms default).
2. **Bandwidth Correlation:** Analyzes bandwidth capacity and utilization patterns to identify relays capable of handling observed traffic volumes.
3. **Circuit Pattern Matching:** Uses weighted scoring across three dimensions: - Bandwidth Score (50%): Relay capacity vs. required throughput - Quality Score (30%): Uptime, flags, and reliability metrics - Network Proximity (20%): Geographic and AS-level proximity analysis
4. **Iterative Improvement:** Bayesian-like updating mechanism that refines confidence scores as more correlation data becomes available.

#### Confidence Interpretation:

- High (>70%): Strong correlation evidence, prioritize for investigation
- Medium (40-70%): Moderate correlation, requires additional validation
- Low (<40%): Weak correlation, consider as background noise

## Legal and Technical Disclaimers

**IMPORTANT:** This report contains probabilistic correlation analysis results. The system does NOT:  
- Decrypt TOR traffic or compromise user anonymity through cryptographic attacks  
- Perform active network attacks or exploit vulnerabilities  
- Guarantee 100% accuracy in guard node identification

Results should be used as investigative leads requiring additional corroboration through traditional forensic methods. All analysis respects the integrity of the TOR network and is intended solely for lawful cybercrime investigation purposes.

**Chain of Custody:** This report was generated automatically by the TOR-Unveil system. Any manual modifications to this document invalidate its forensic integrity.