

# 1. High-Level Config Overview

Total configs tested : 115,042

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Available (redirecting): 1,451 (1.3%)

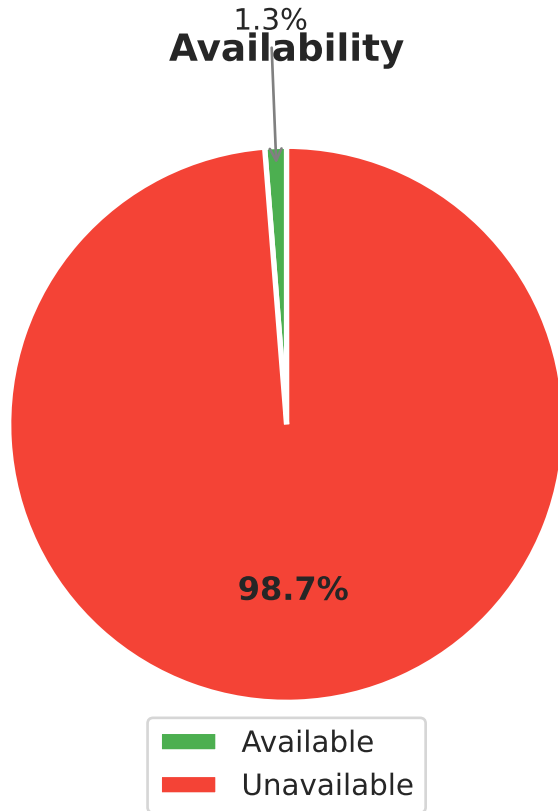
Unavailable : 113,591 (98.7%)

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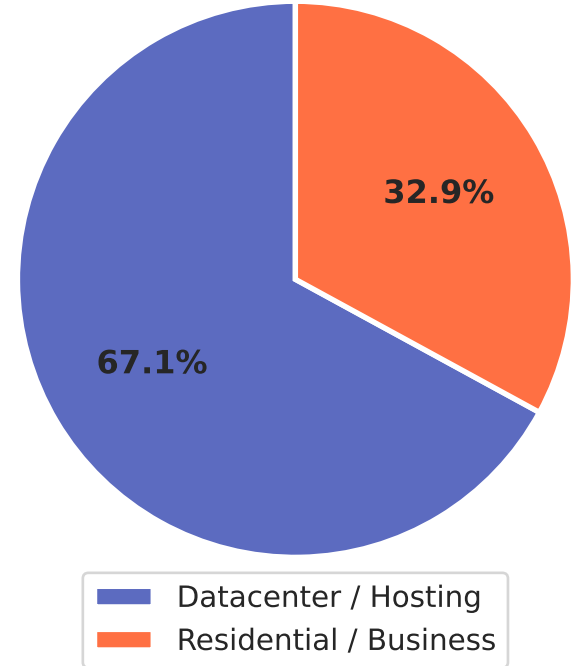
Datacenter exits : 973 (67.1% of working)

Blacklisted exits : 808 (55.7% of working)

## Config Overview (n=115,042)



## Exit Node Type — Working Configs (n=1,451)

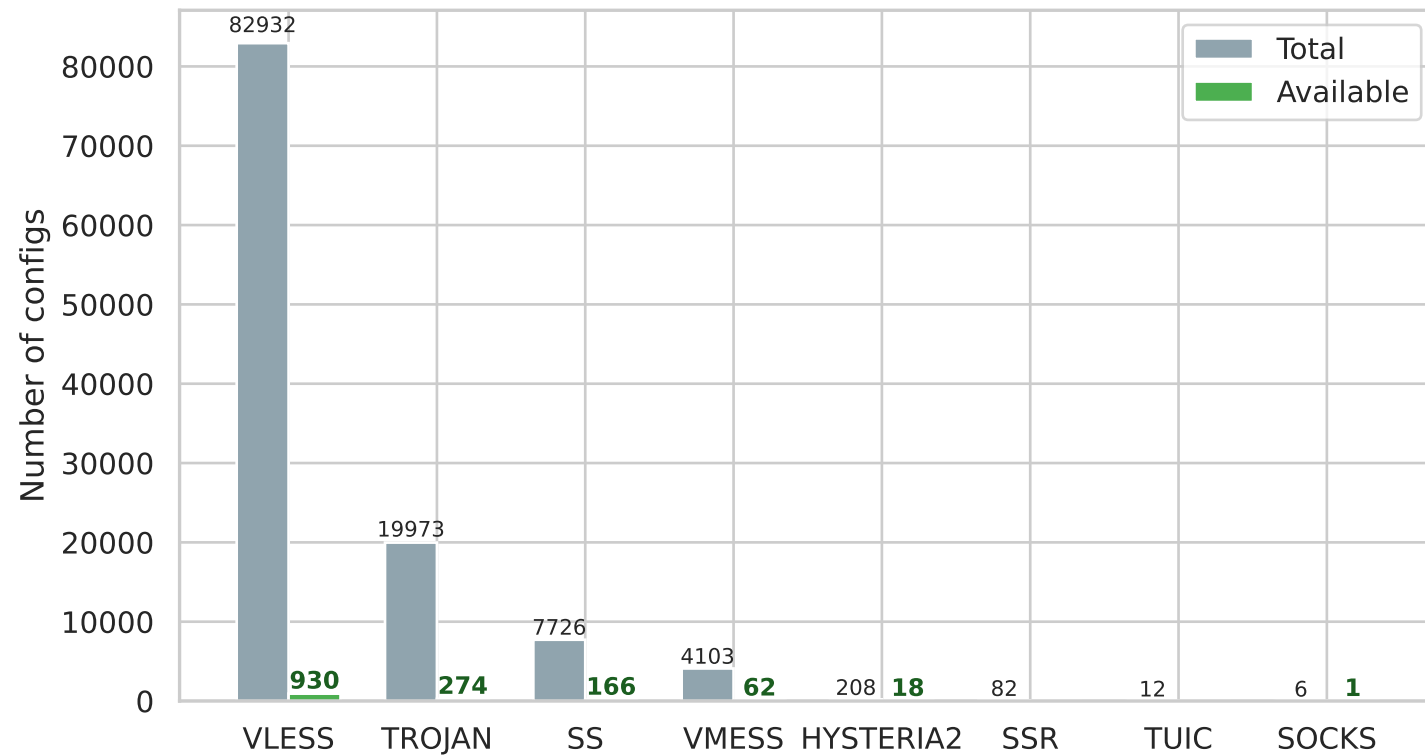


## 2. Protocol Availability Table

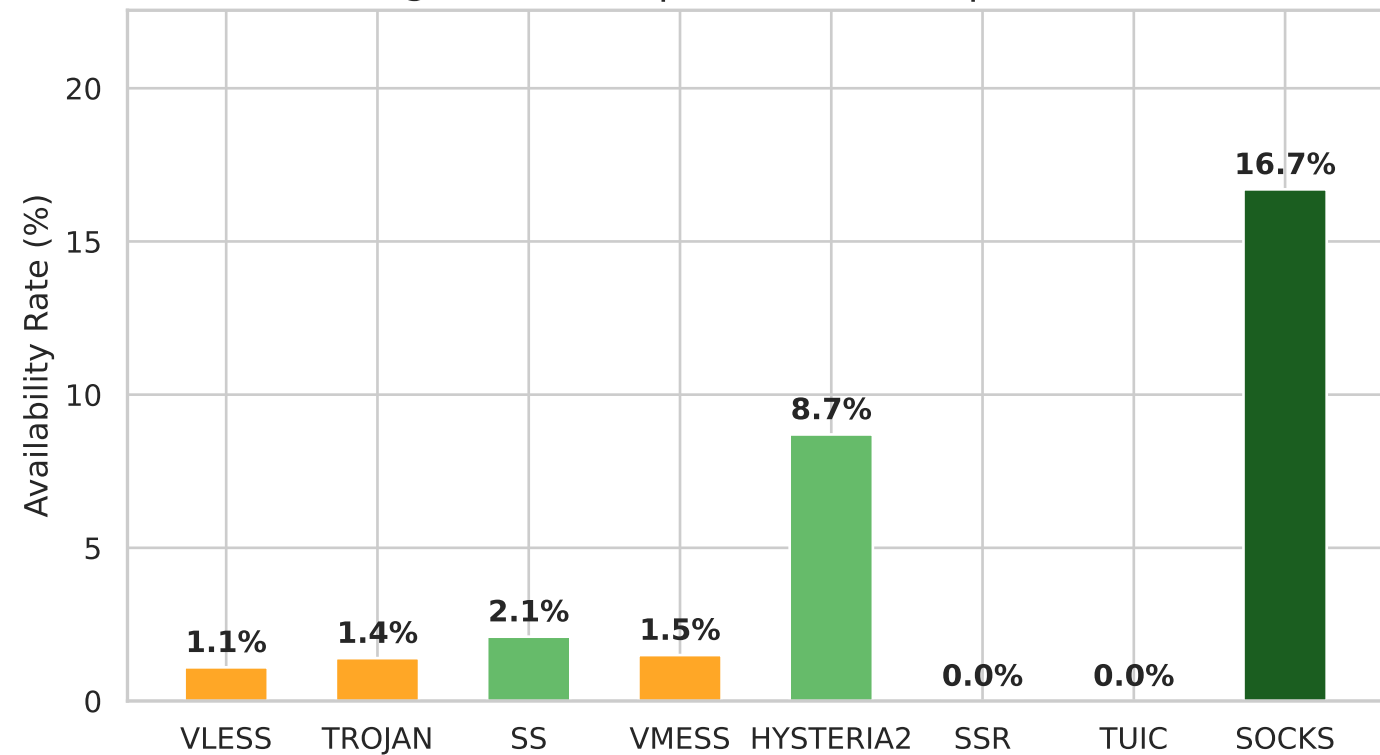
| protocol  | total | available | avail_% |
|-----------|-------|-----------|---------|
| vless     | 82932 | 930       | 1.1     |
| trojan    | 19973 | 274       | 1.4     |
| ss        | 7726  | 166       | 2.1     |
| vmess     | 4103  | 62        | 1.5     |
| hysteria2 | 208   | 18        | 8.7     |
| ssr       | 82    | 0         | 0.0     |
| tuic      | 12    | 0         | 0.0     |
| socks     | 6     | 1         | 16.7    |

# Protocol Breakdown

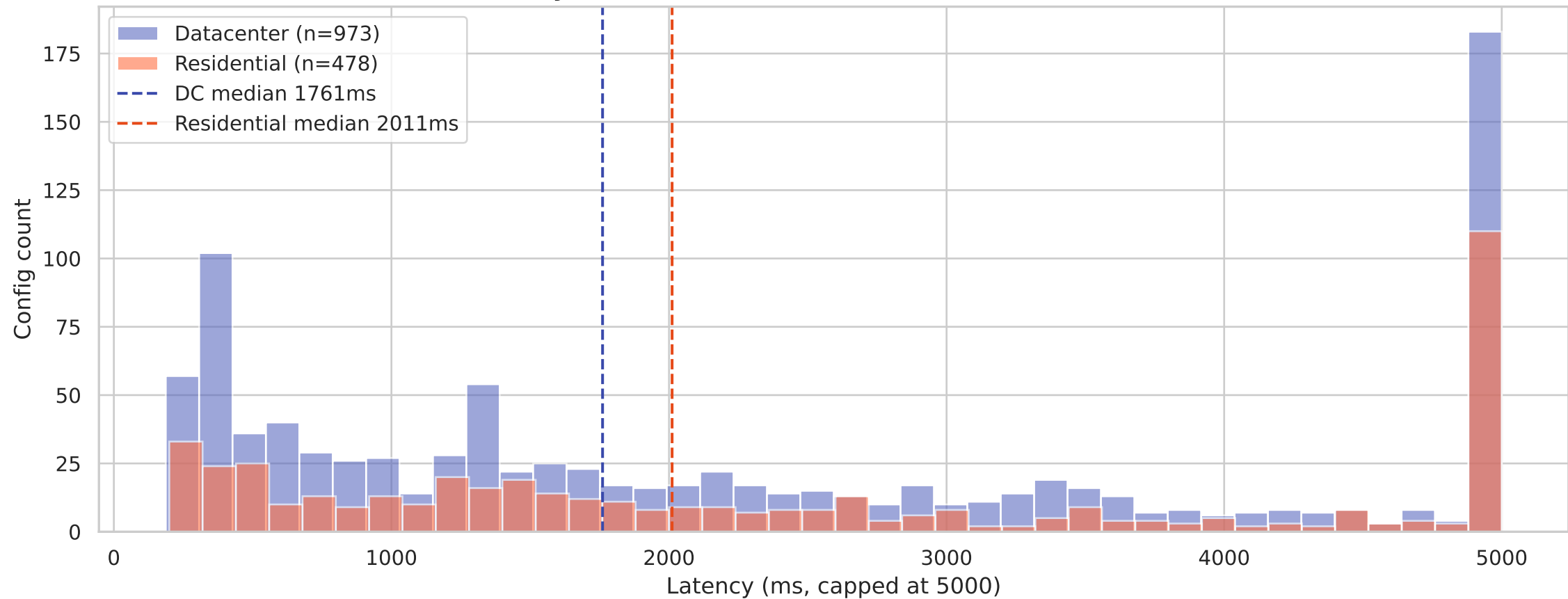
## Protocol — Total vs Available (count)



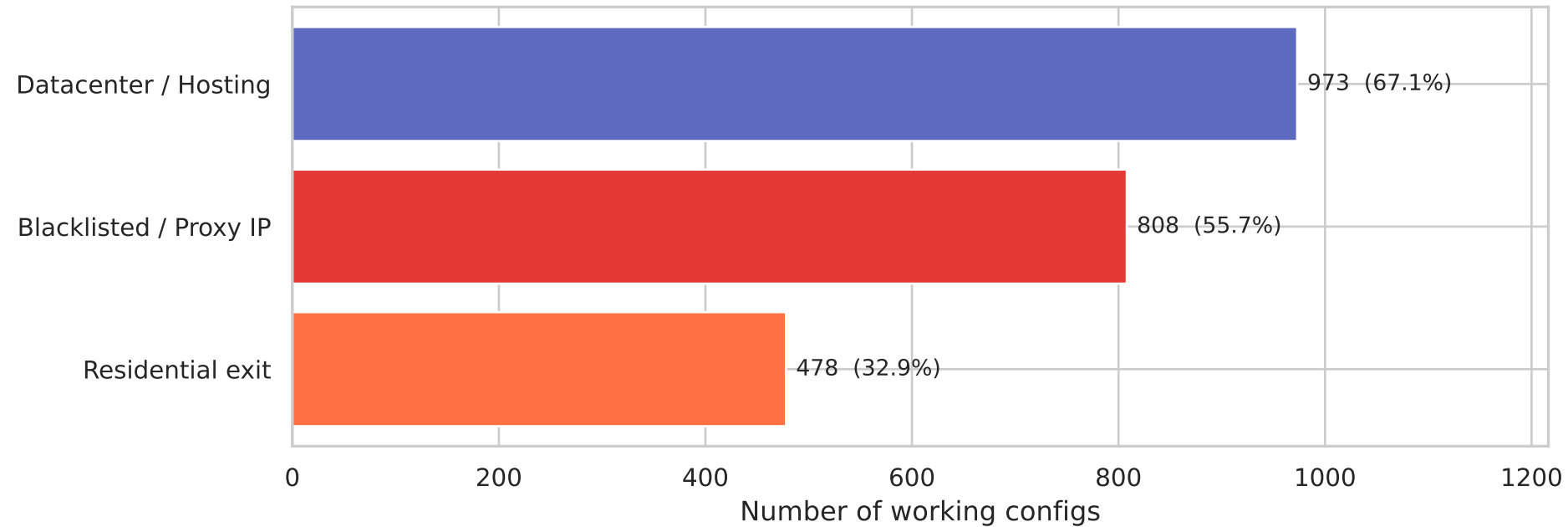
## Protocol — Availability Rate (dark green $\geq 10\%$ | amber 0.5-2% | red $< 0.5\%$ )



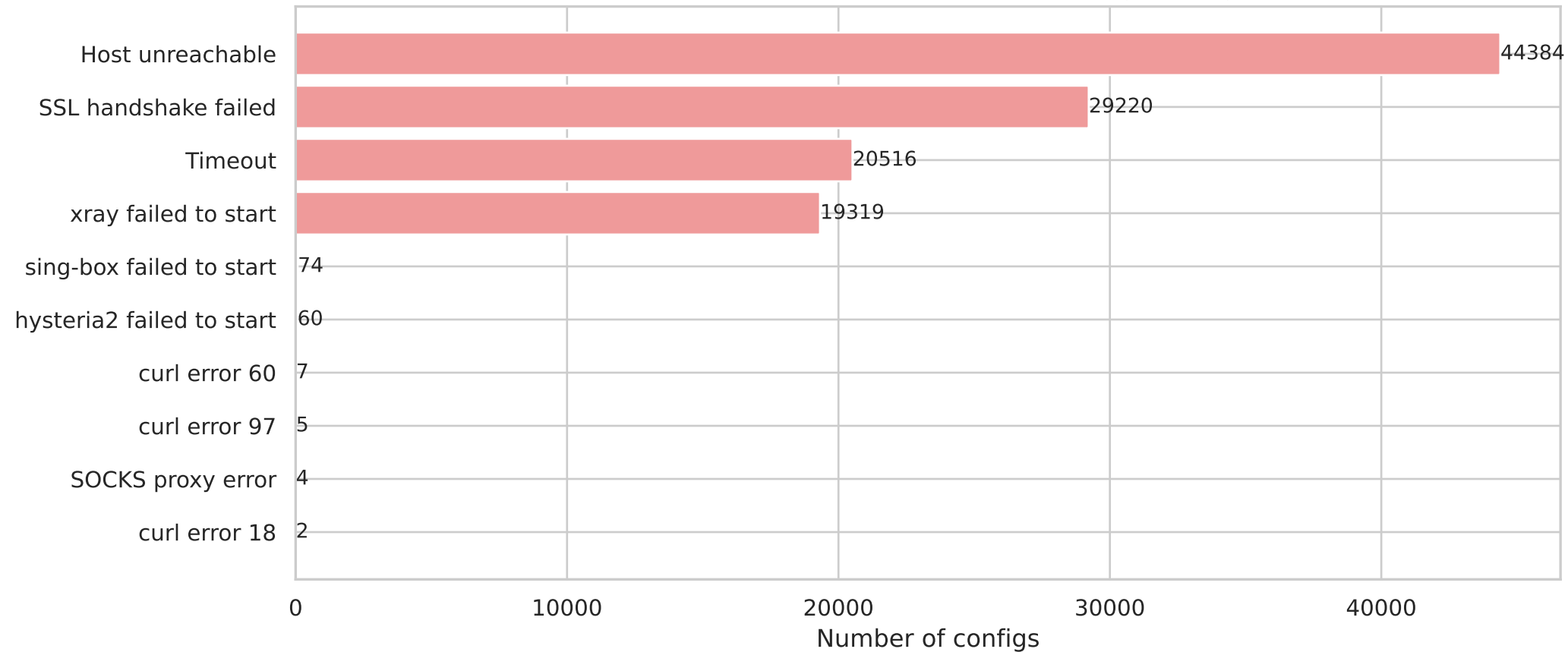
# Latency Distribution — Datacenter vs Residential Exits



## Exit Node Characteristics (among all redirecting / working configs)



**Top Failure Reasons (non-redirecting configs)**

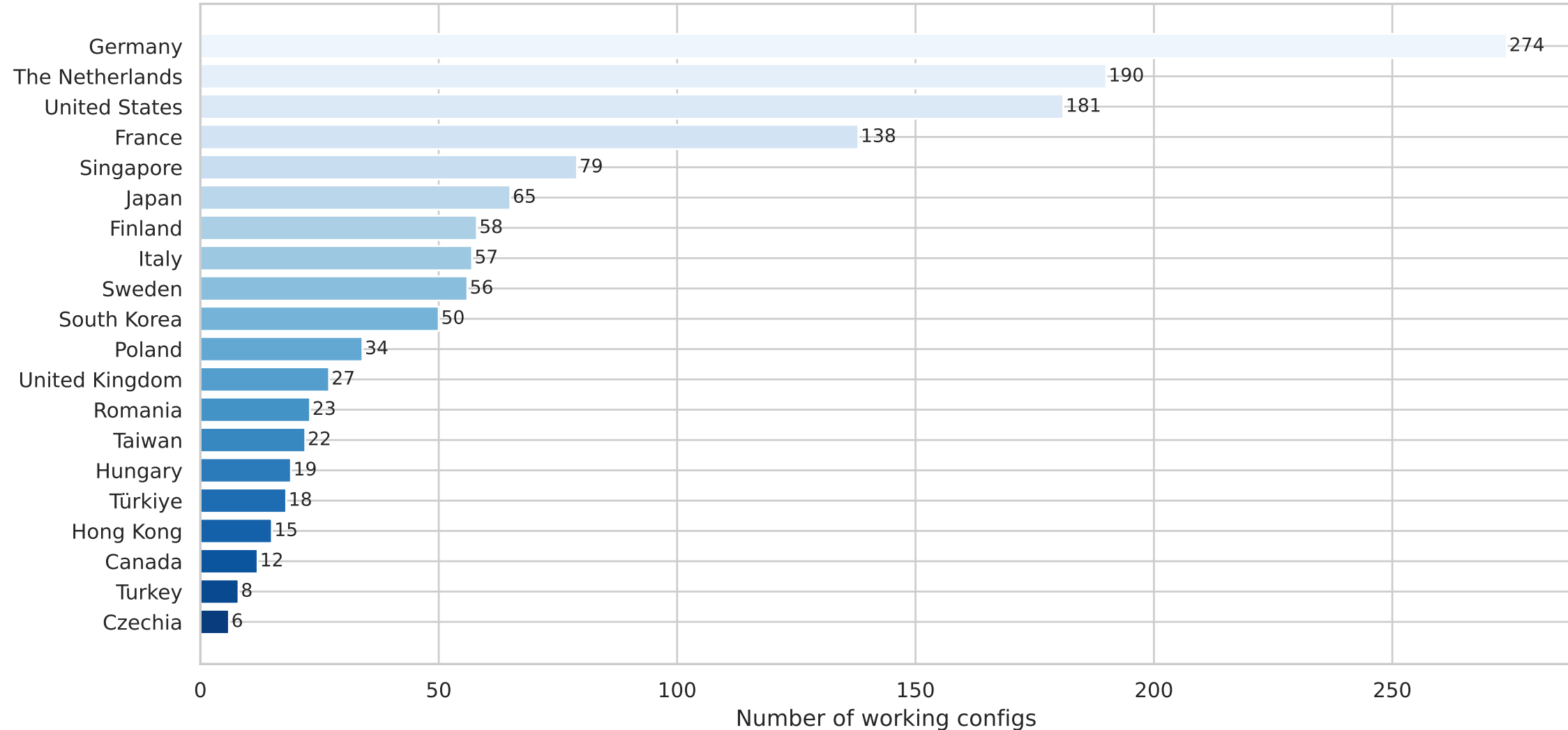


### 3. Top Failure Reasons (non-redirecting configs)

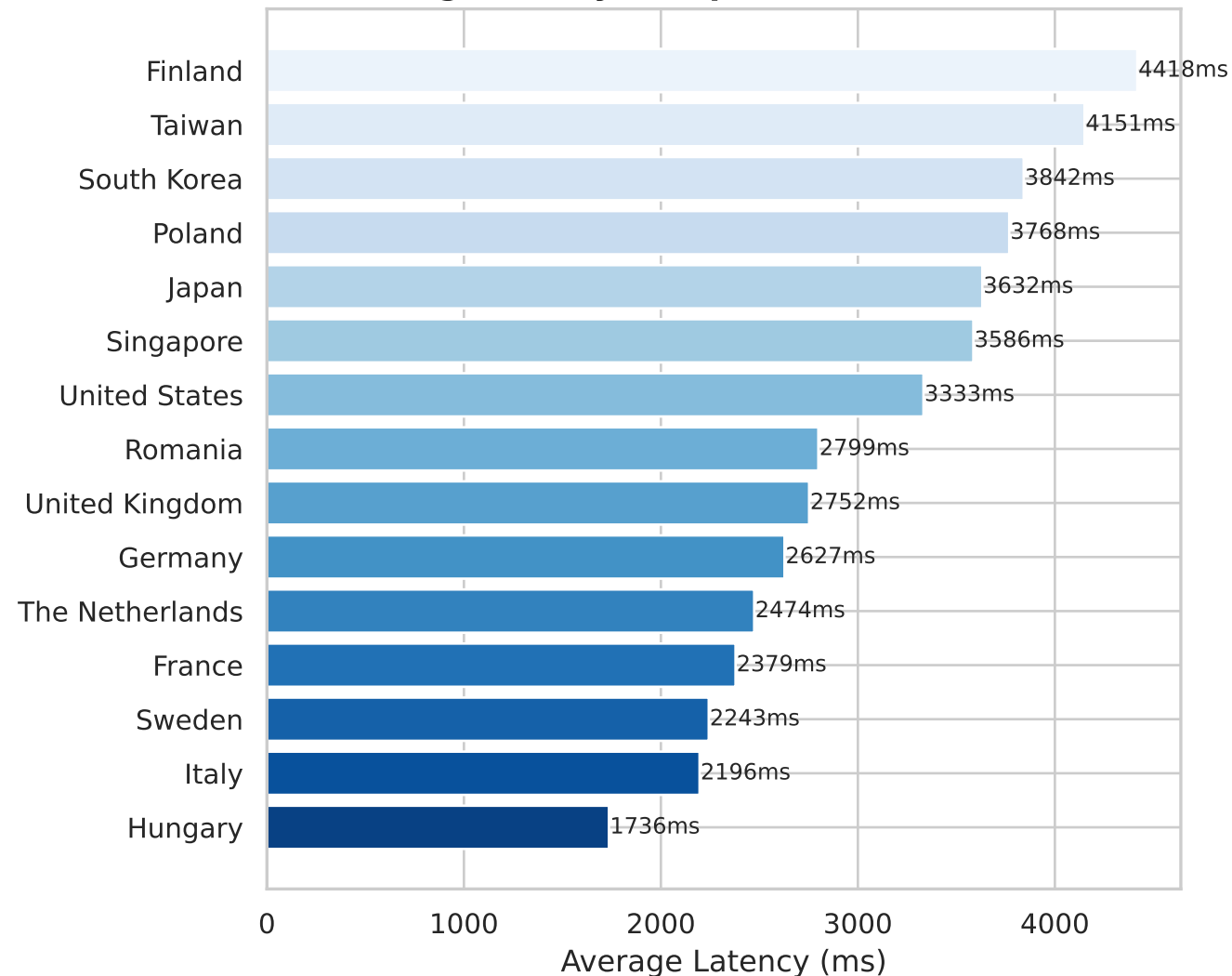
|                           |       |
|---------------------------|-------|
| error                     |       |
| Host unreachable          | 44384 |
| SSL handshake failed      | 29220 |
| Timeout                   | 20516 |
| xray failed to start      | 19319 |
| sing-box failed to start  | 74    |
| hysteria2 failed to start | 60    |
| curl error 60             | 7     |
| curl error 97             | 5     |
| SOCKS proxy error         | 4     |
| curl error 18             | 2     |



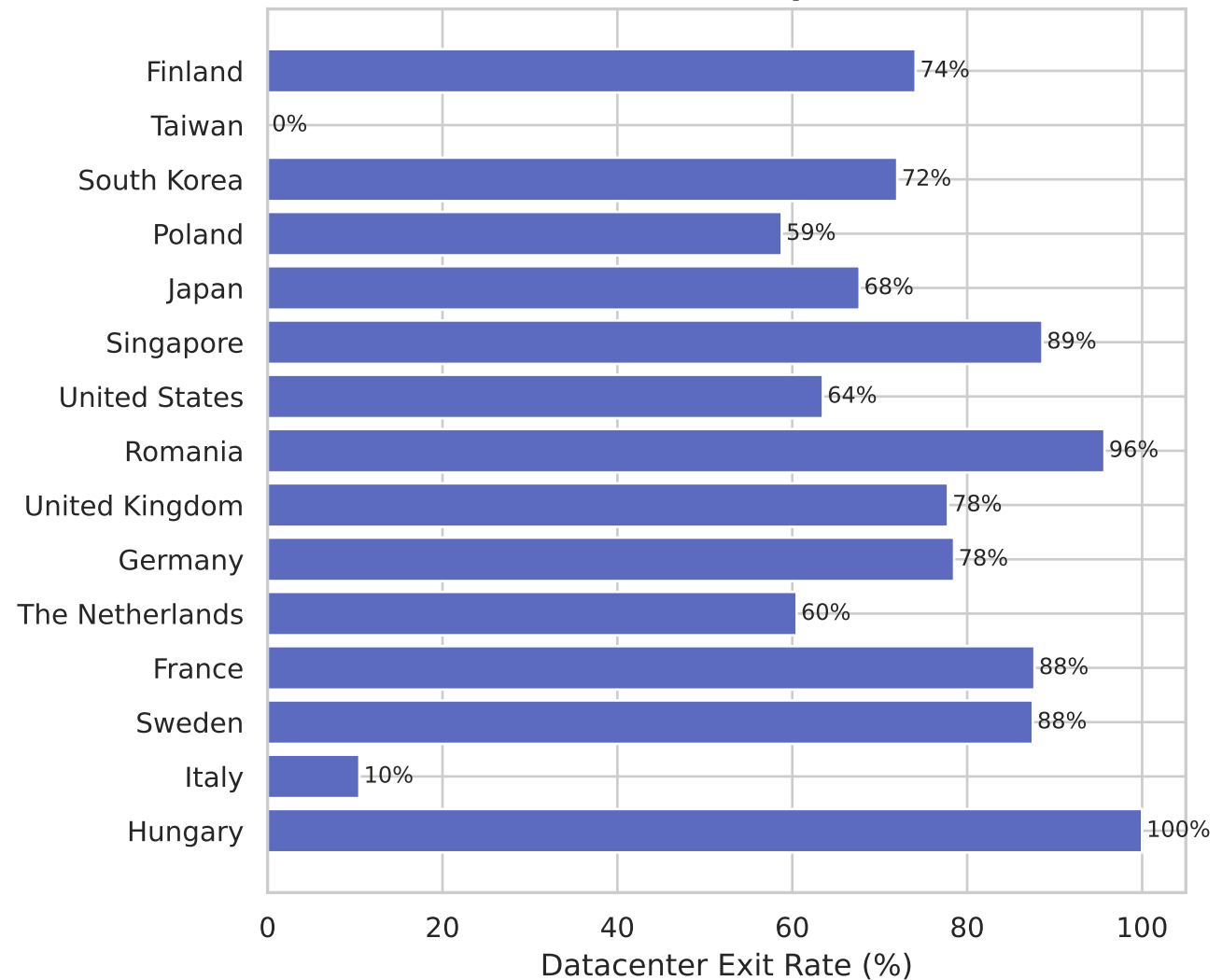
## Top 20 Exit Countries



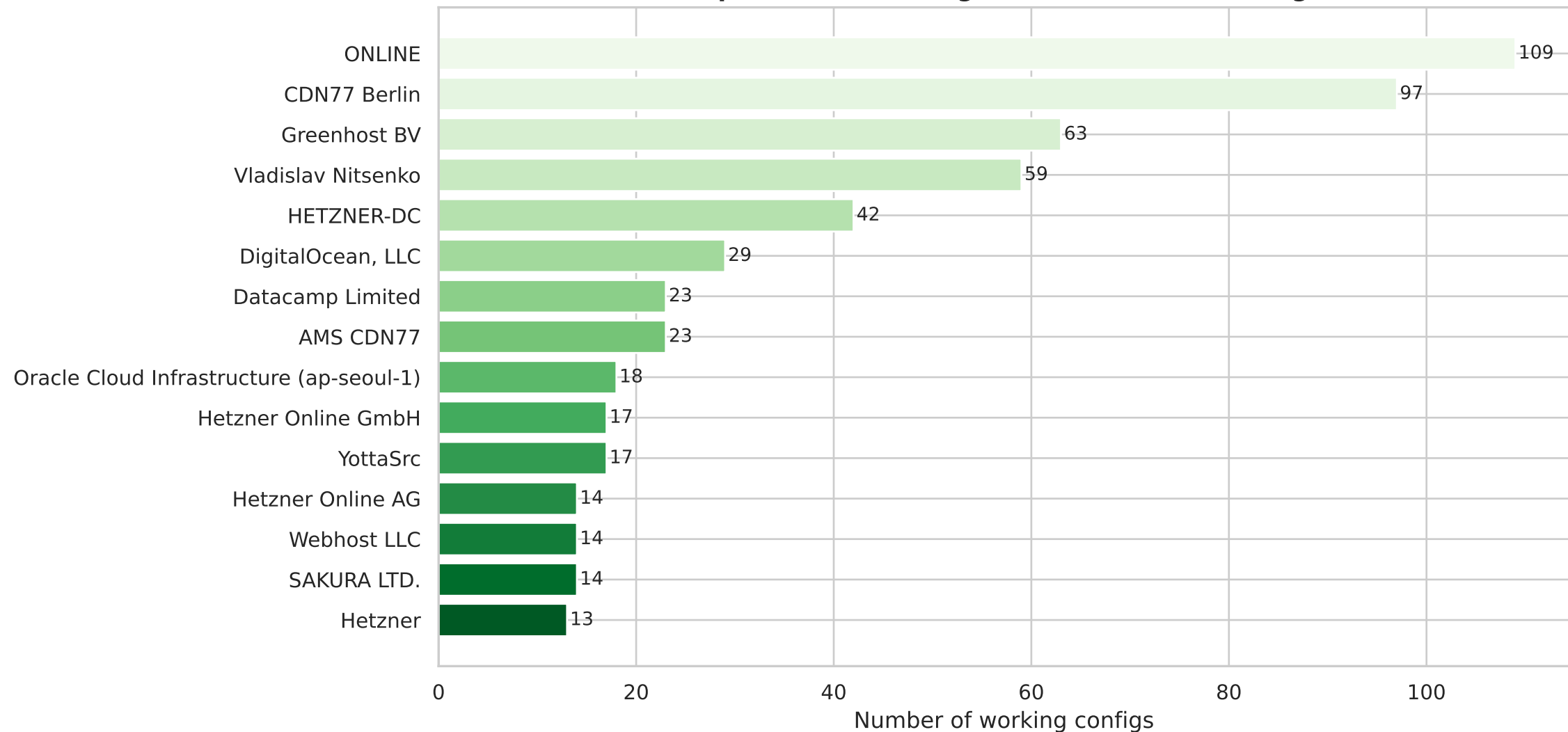
### Avg Latency — Top 15 Exit Countries



### Datacenter Exit Rate — Top 15 Exit Countries



**Top 15 Exit Node Organizations (ISP / Hosting)**



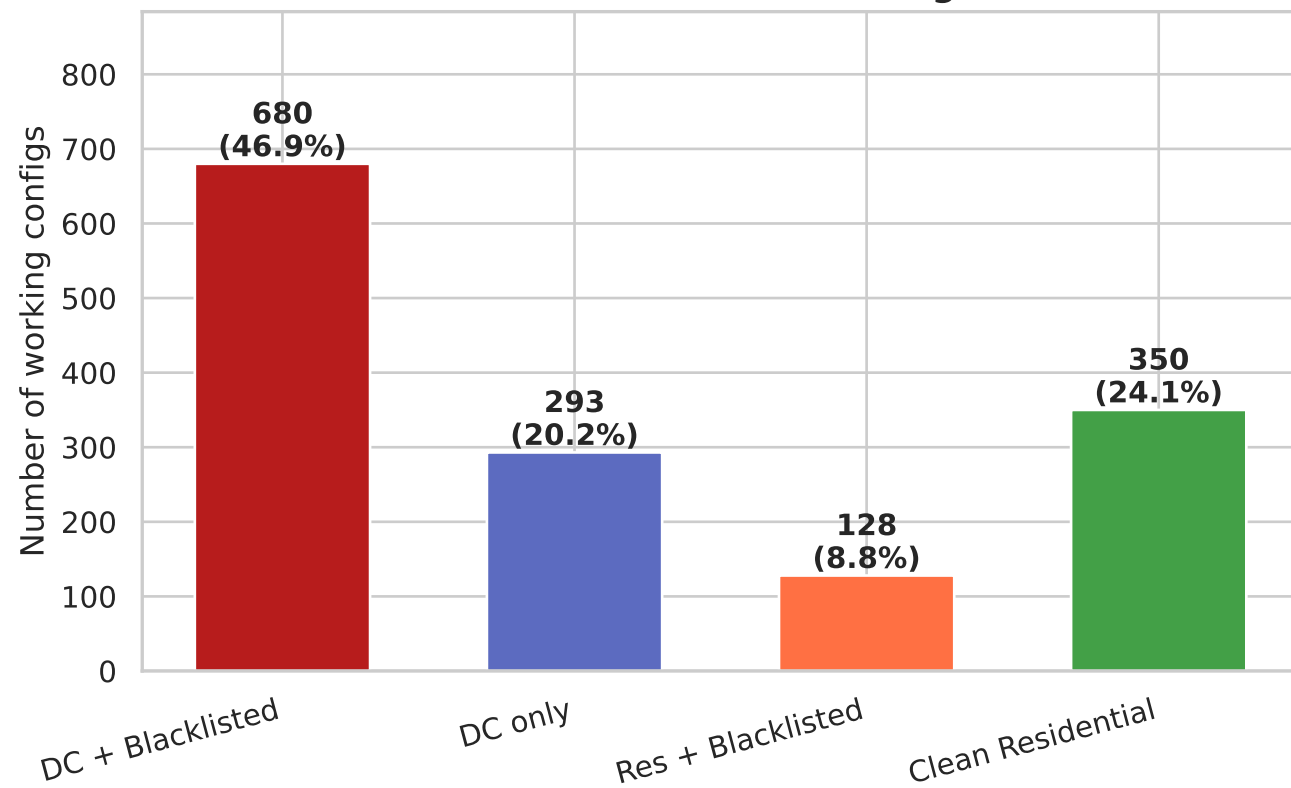
## 6. Exit IP Risk Profile — Datacenter x Blacklist

Exit IP risk breakdown (working configs):

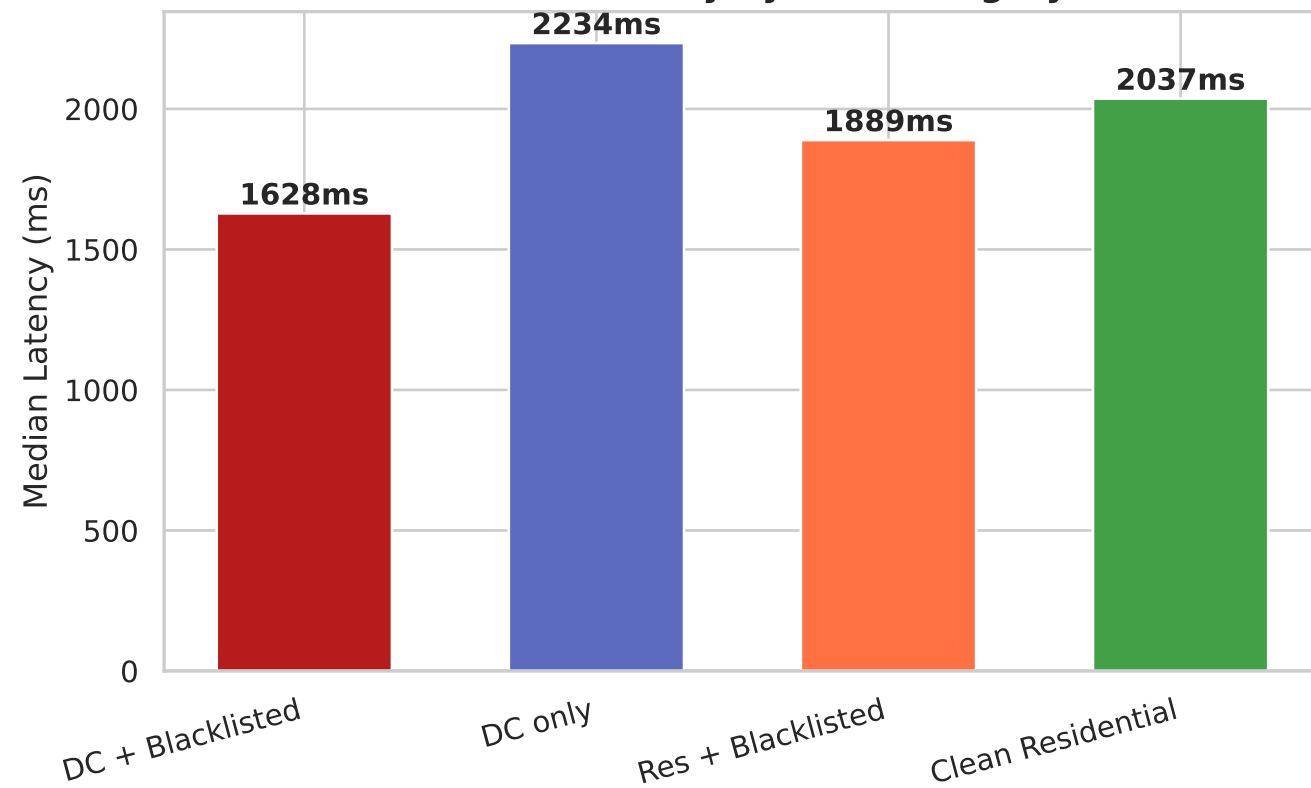
|                   |     |         |                        |
|-------------------|-----|---------|------------------------|
| DC + Blacklisted  | 680 | (46.9%) | median latency: 1628ms |
| DC only           | 293 | (20.2%) | median latency: 2234ms |
| Res + Blacklisted | 128 | (8.8%)  | median latency: 1889ms |
| Clean Residential | 350 | (24.1%) | median latency: 2037ms |

## Exit IP Risk Profile — Datacenter × Blacklist

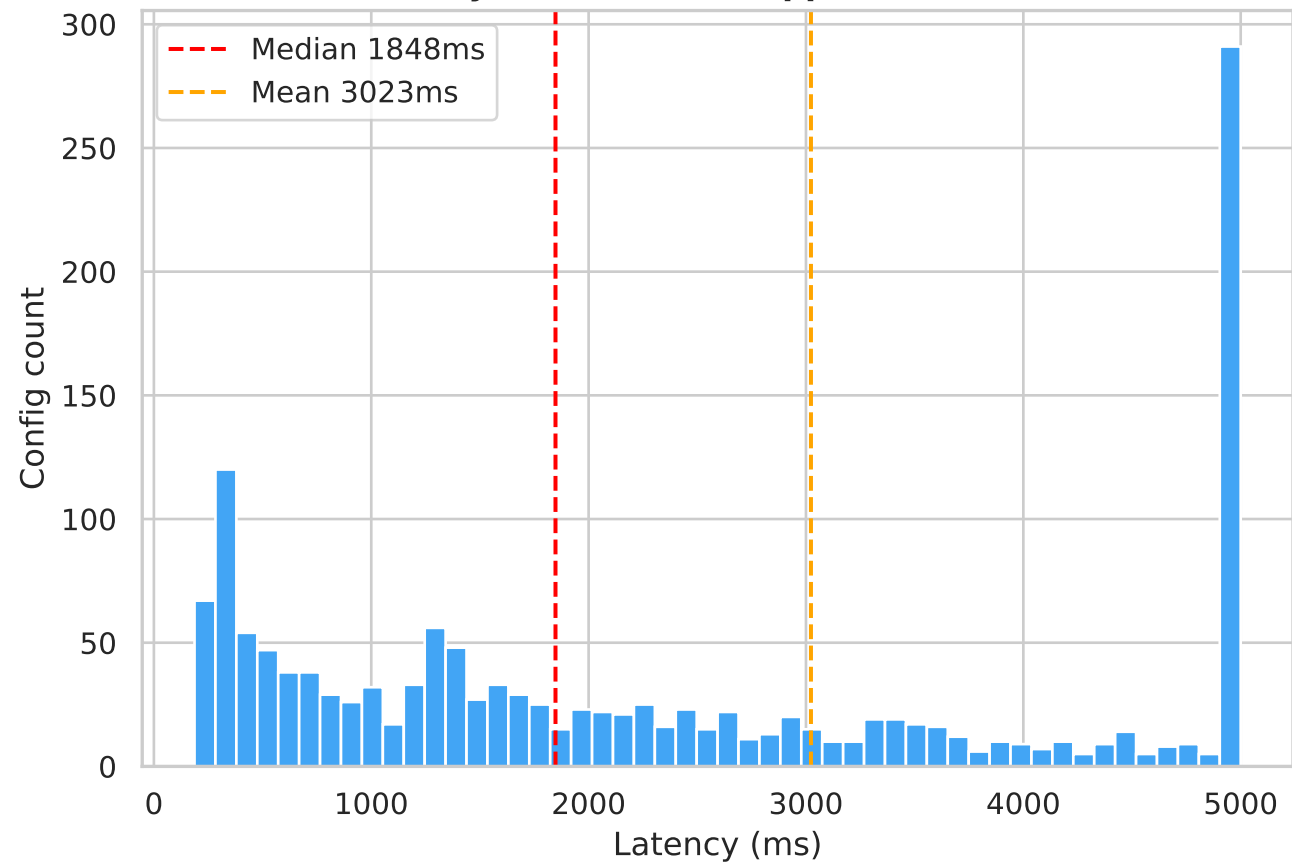
### Exit IP Profile — 4 Risk Categories



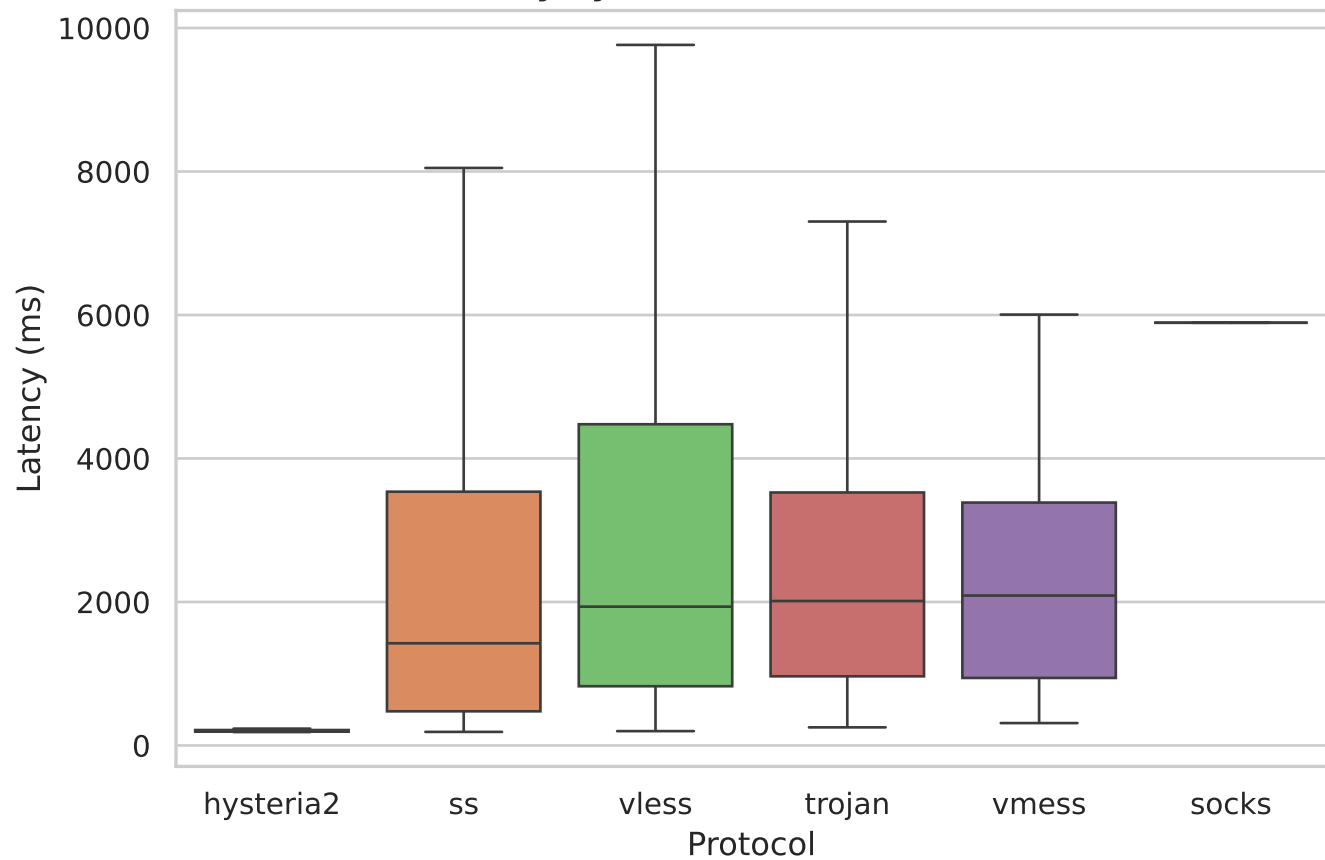
### Median Latency by Risk Category



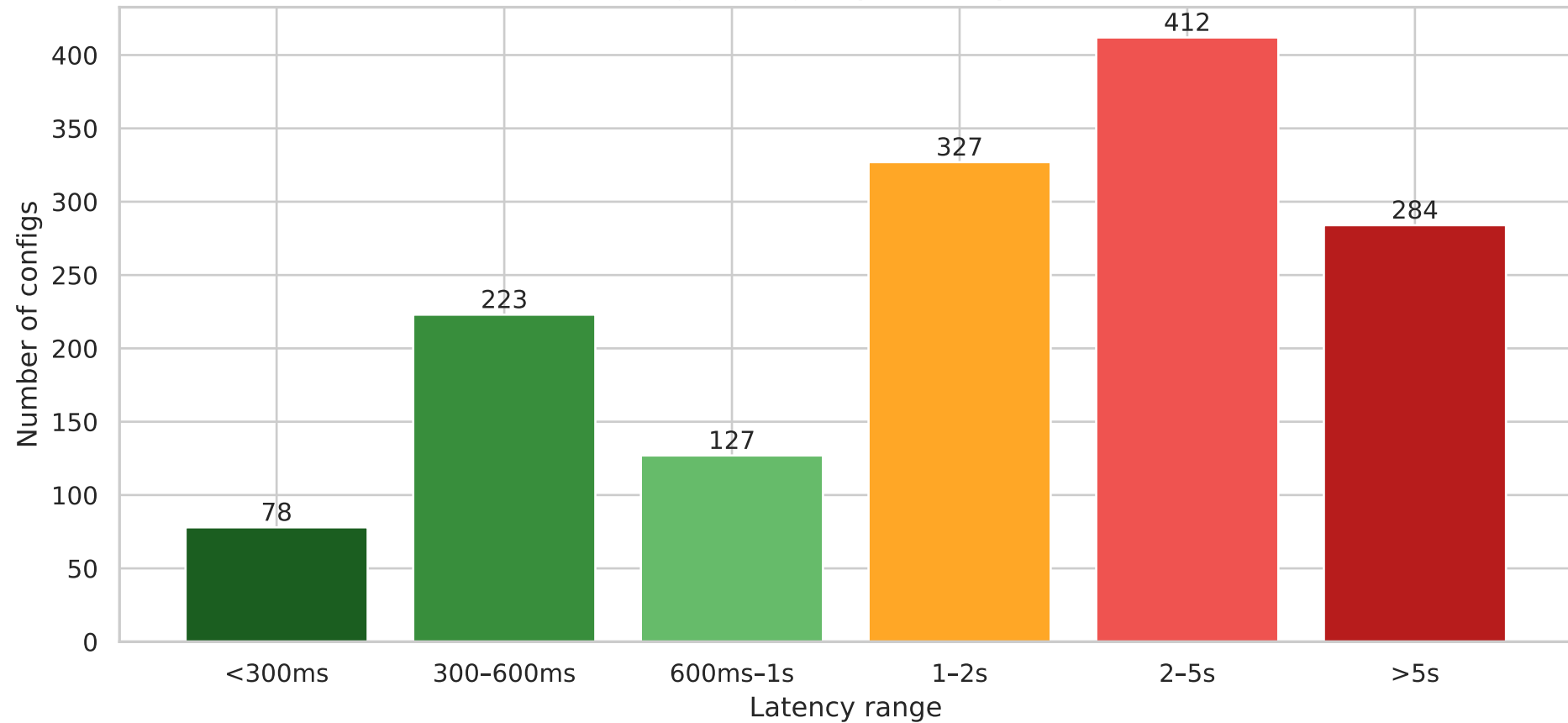
### Latency Distribution (capped at 5000ms)



### Latency by Protocol (outliers hidden)



# Working Configs by Latency Bucket



## 9. Telegram Channel Analysis

```
Working configs total           : 1451
Working configs with @channel  : 451   (31.1%)
Unique @channels                : 71
```

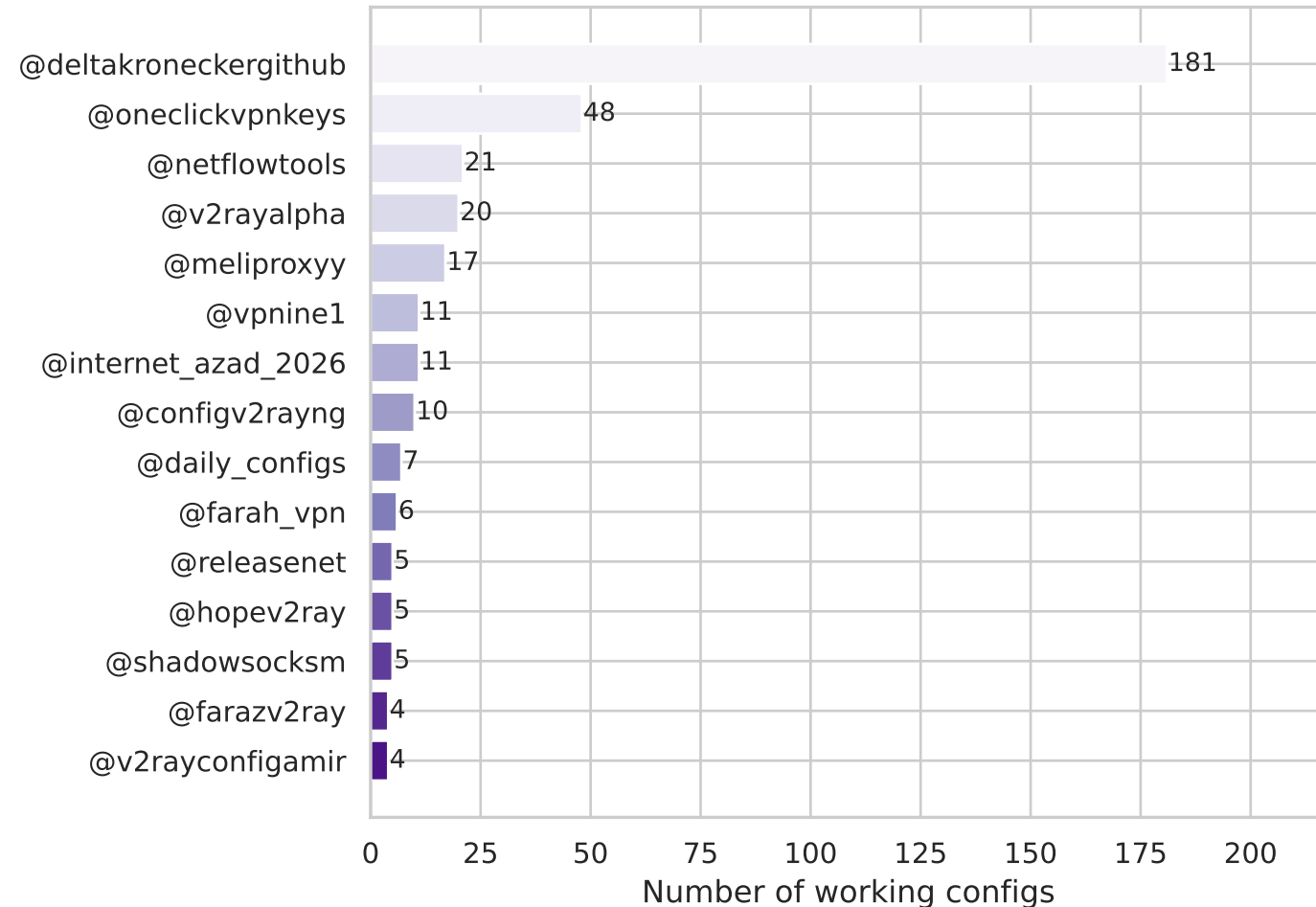
Top channels by working config count:

| channel               |     |
|-----------------------|-----|
| @deltakroneckergithub | 181 |
| @oneclickvpnkeys      | 48  |
| @netflowtools         | 21  |
| @v2rayalpha           | 20  |
| @meliproxyy           | 17  |
| @vpnine1              | 11  |
| @internet_azad_2026   | 11  |
| @configv2rayng        | 10  |
| @daily_configs        | 7   |
| @farah_vpn            | 6   |
| @releasetnet          | 5   |
| @hopev2ray            | 5   |
| @shadowsocksm         | 5   |
| @farazv2ray           | 4   |
| @v2rayconfigamir      | 4   |

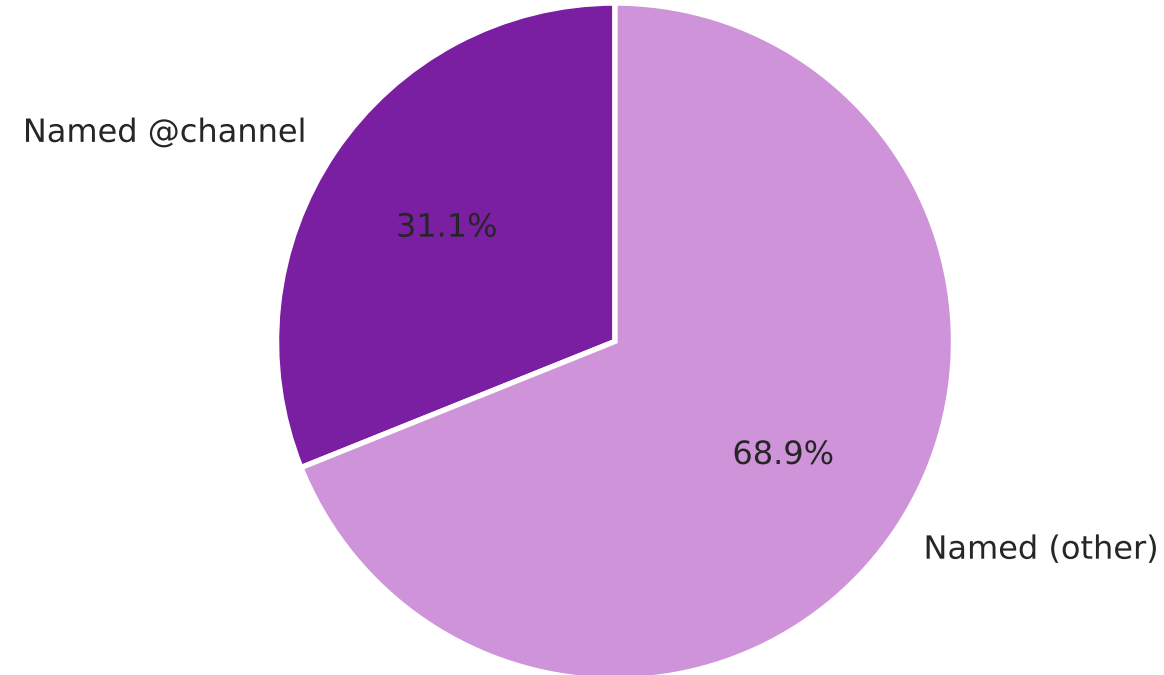


## Config Sources — Telegram Channel Analysis

**Top 15 Telegram Channels  
(by working config count)**



**Config Attribution  
(all working configs have a name field)**

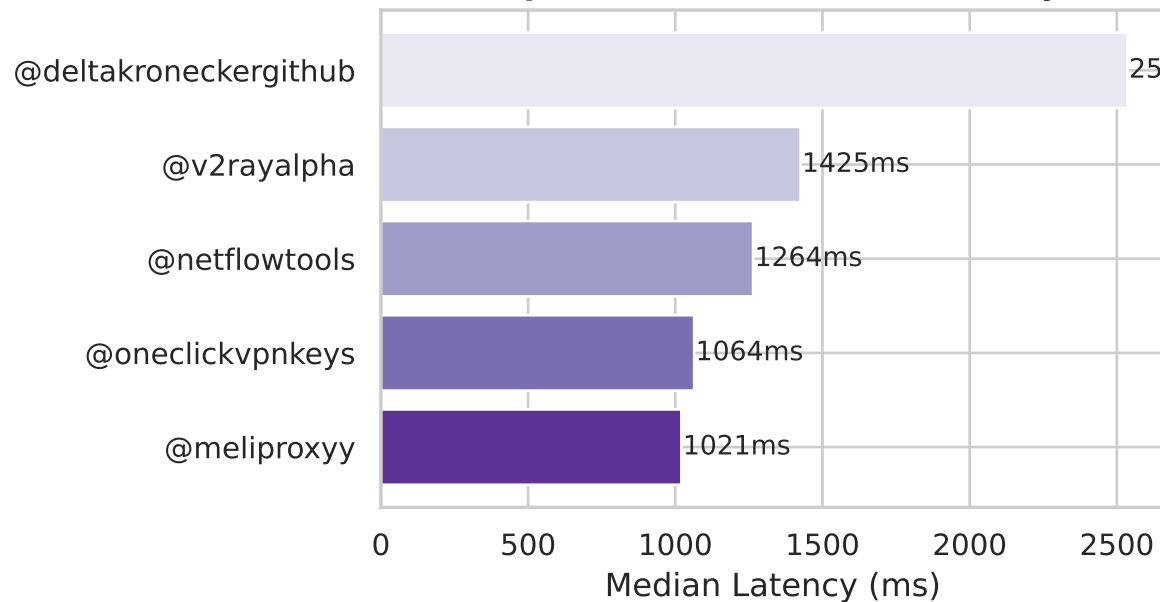


# 9b. Top-Channel Quality Comparison

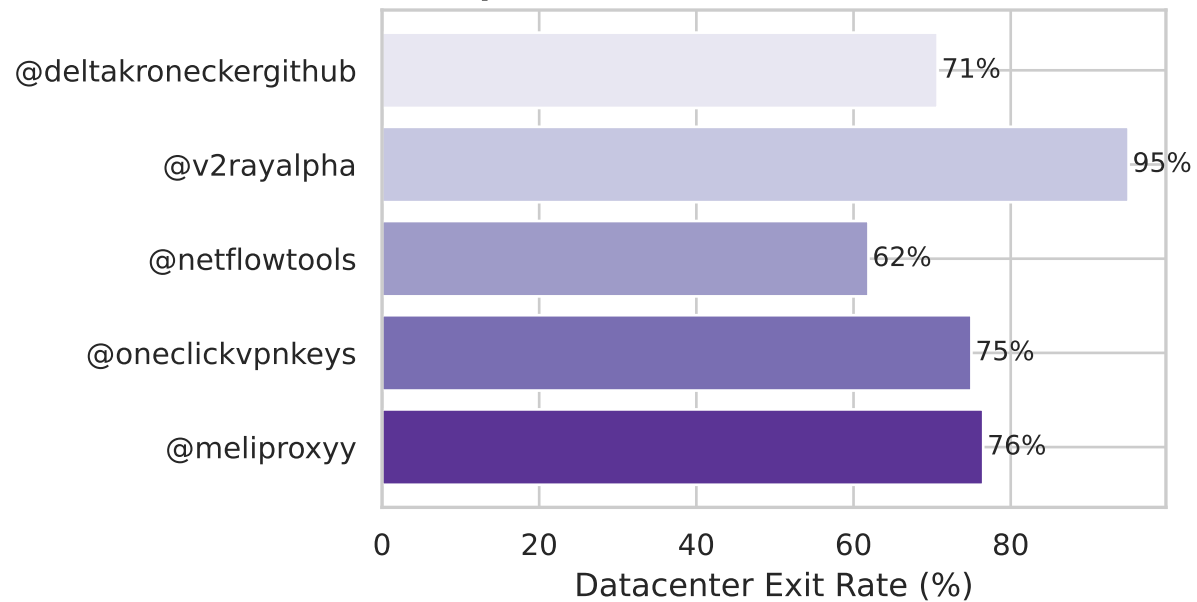
|                       | count | median_lat_ms | pct_datacenter | pct_blacklisted |
|-----------------------|-------|---------------|----------------|-----------------|
| channel               |       |               |                |                 |
| @meliproxyy           | 17    | 1020.750      | 76.5           | 82.4            |
| @oneclickvpnkeys      | 48    | 1064.075      | 75.0           | 81.2            |
| @netflowtools         | 21    | 1264.400      | 61.9           | 52.4            |
| @v2rayalpha           | 20    | 1425.305      | 95.0           | 100.0           |
| @deltakroneckergithub | 181   | 2536.070      | 70.7           | 50.8            |

# Top Telegram Channel Config Quality Comparison

## Top Channels — Median Latency



## Top Channels — Datacenter Exit Rate



## 10. Full Summary Table

|                              |         |
|------------------------------|---------|
| Total configs tested         | 115042  |
| Available (redirecting)      | 1451    |
| Unavailable                  | 113591  |
| Availability rate            | 1.3%    |
| <hr/>                        |         |
| Datacenter exits             | 973     |
| Residential exits            | 478     |
| Blacklisted exits            | 808     |
| Datacenter rate (of working) | 67.1%   |
| <hr/>                        |         |
| Unique exit IPs              | 728     |
| Unique exit countries        | 49      |
| Avg latency (working)        | 3023 ms |
| Median latency (working)     | 1848 ms |
| Fastest config               | 187 ms  |

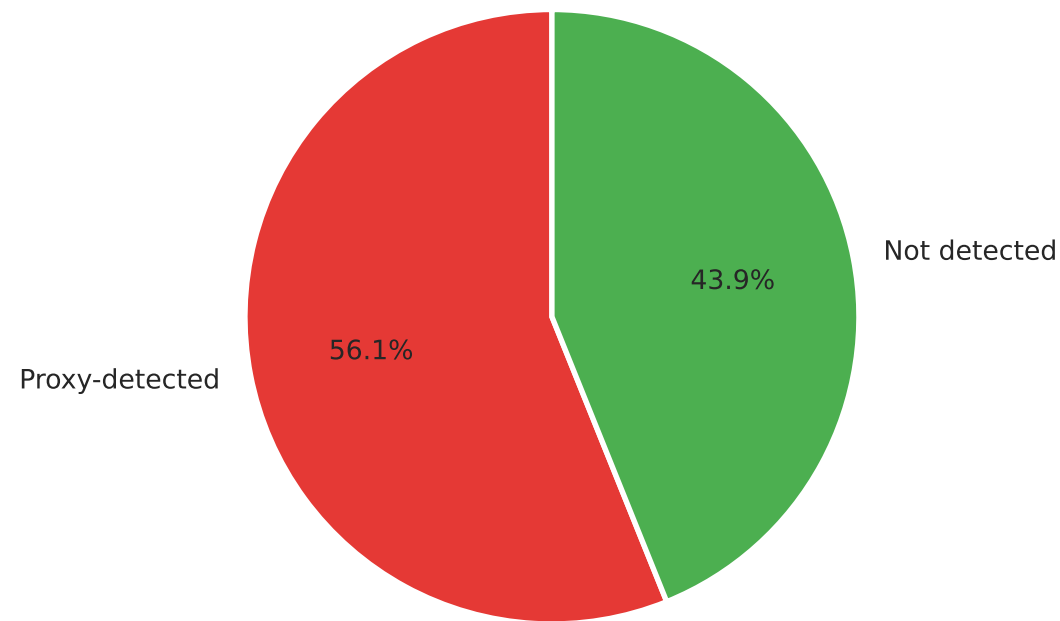
## 11. Security Profile — Summary Stats

```
Working configs           : 1451
Proxy-detected by ip-api.com : 814  (56.1%)
IPv6-capable exits        : 393  (27.1%)
IPv6 leak (country mismatch) : 57  (14.5% of IPv6-capable)
```

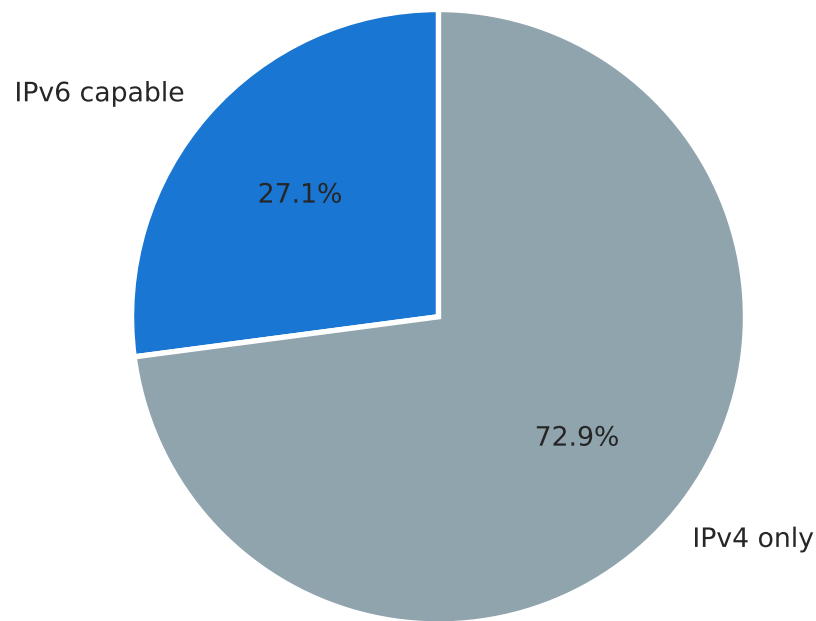
```
dns_resolver_ip : empty — SOCKS5 routes DNS server-side; edns.ip-api.com requires
                  EDNS client subnet, which most VPN proxy servers do not send.
x_forwarded_for  : empty — SOCKS5 is layer-4 and does not modify HTTP headers.
```

## Security Profile — Working Configs

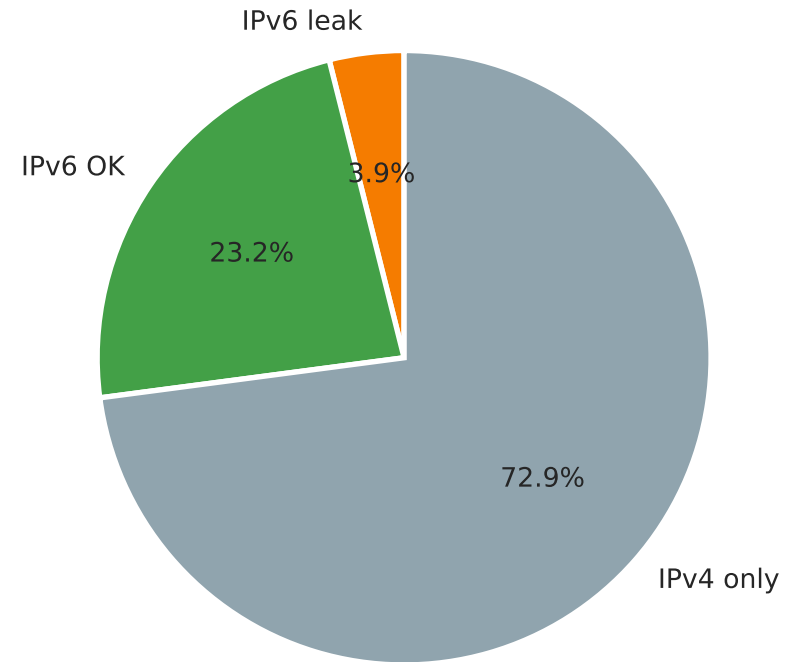
**Proxy Detection**  
(ip-api.com queried through proxy)



**IPv6 Support**

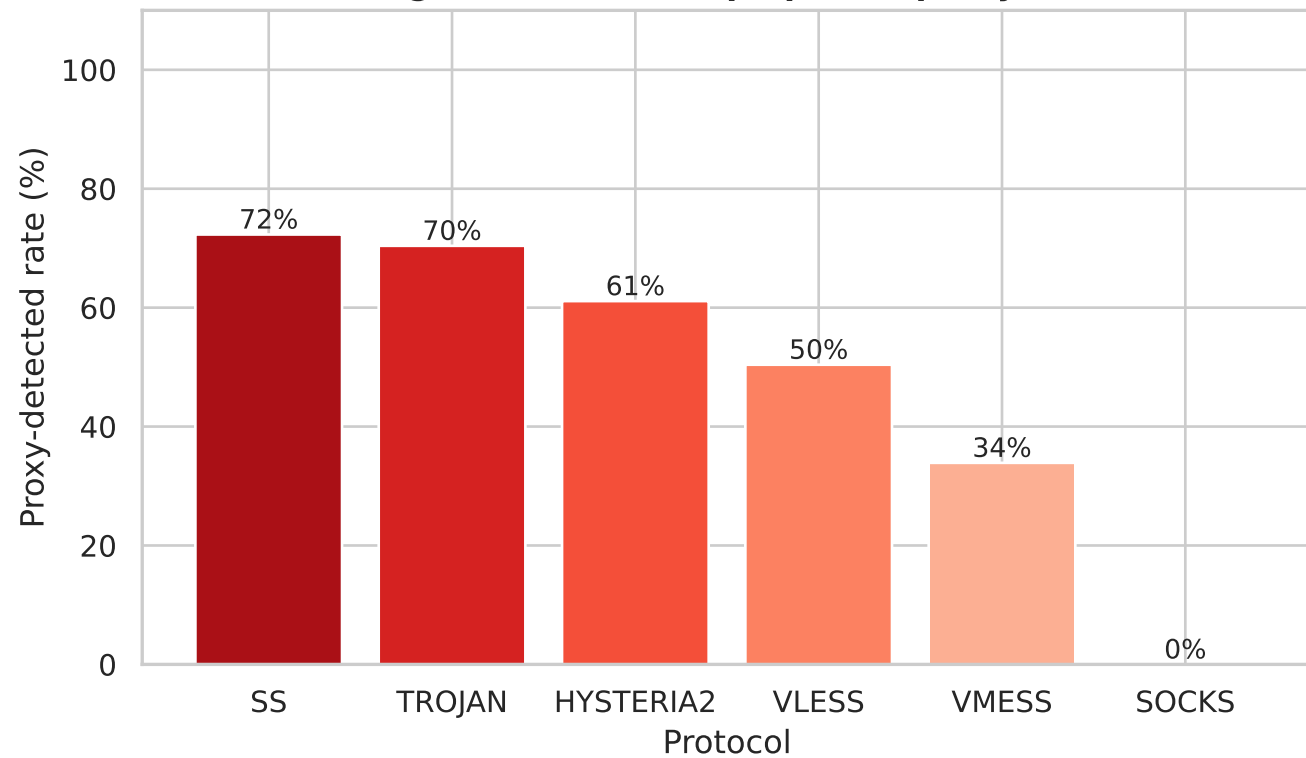


**IPv6 Leak**  
(exit country differs from IPv4)

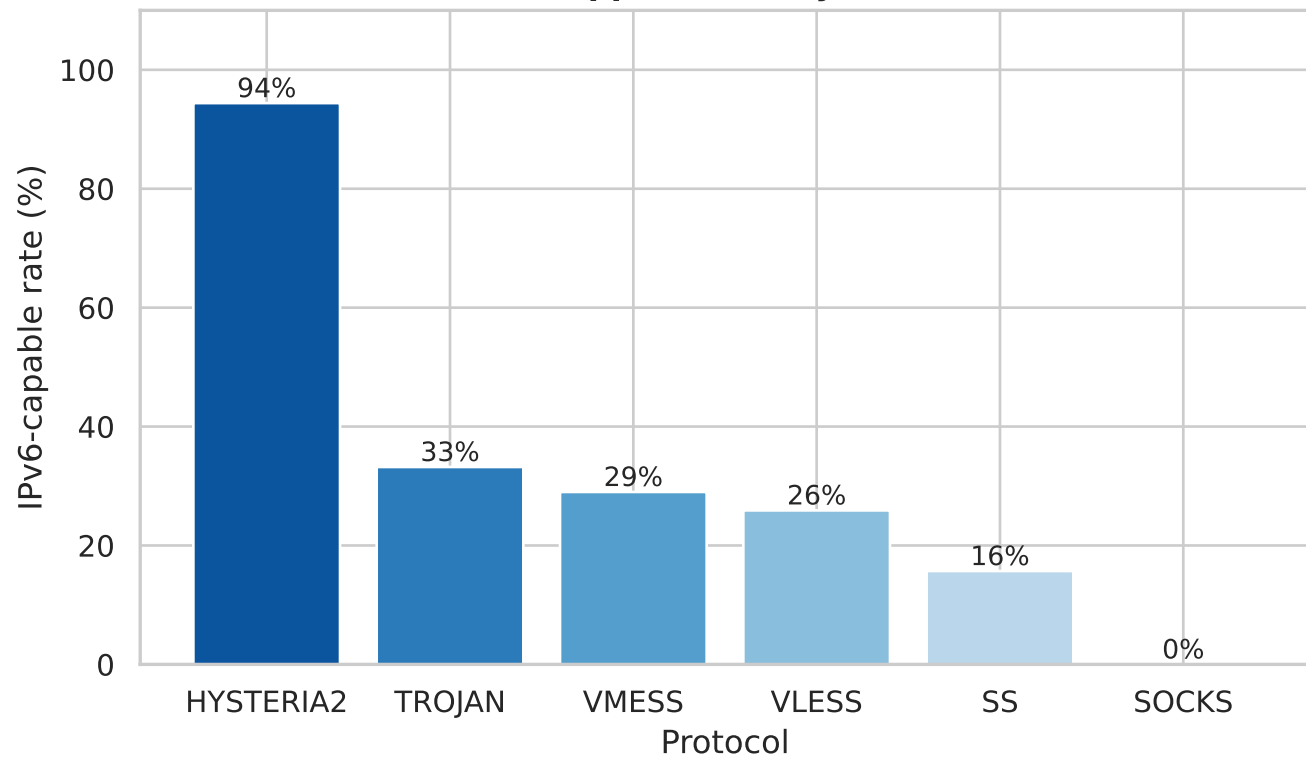


## Security — Protocol Breakdown

**Proxy Detection Rate by Protocol**  
(high = exit IP is in ip-api.com proxy DB)



**IPv6 Support Rate by Protocol**



# 11b. Security Metrics by Exit Type

| Type        | Count | Proxy-det% | IPv6% | Blacklist% |
|-------------|-------|------------|-------|------------|
| Residential | 478   | 40.4       | 29.9  | 26.8       |
| Datacenter  | 973   | 63.8       | 25.7  | 69.9       |



# Top 10 Countries with IPv6-capable Exit Nodes

