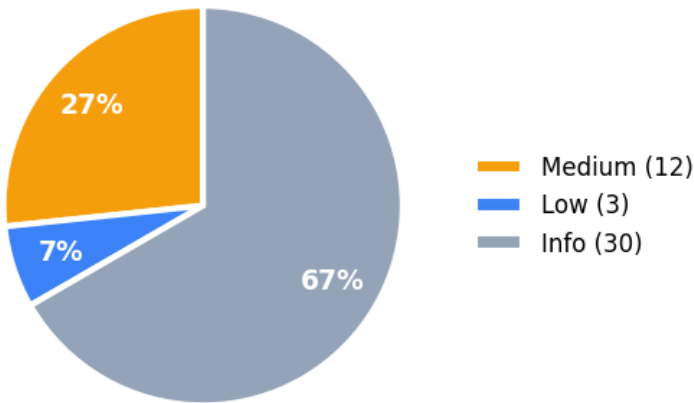


Technical Security Report

Scope: Cryptocurrency Infrastructure • Generated: February 19, 2026 at 00:49 UTC



Findings by Severity



20.8	45	0	0	3
Exposure Score	Total Findings	Critical	High	Assets

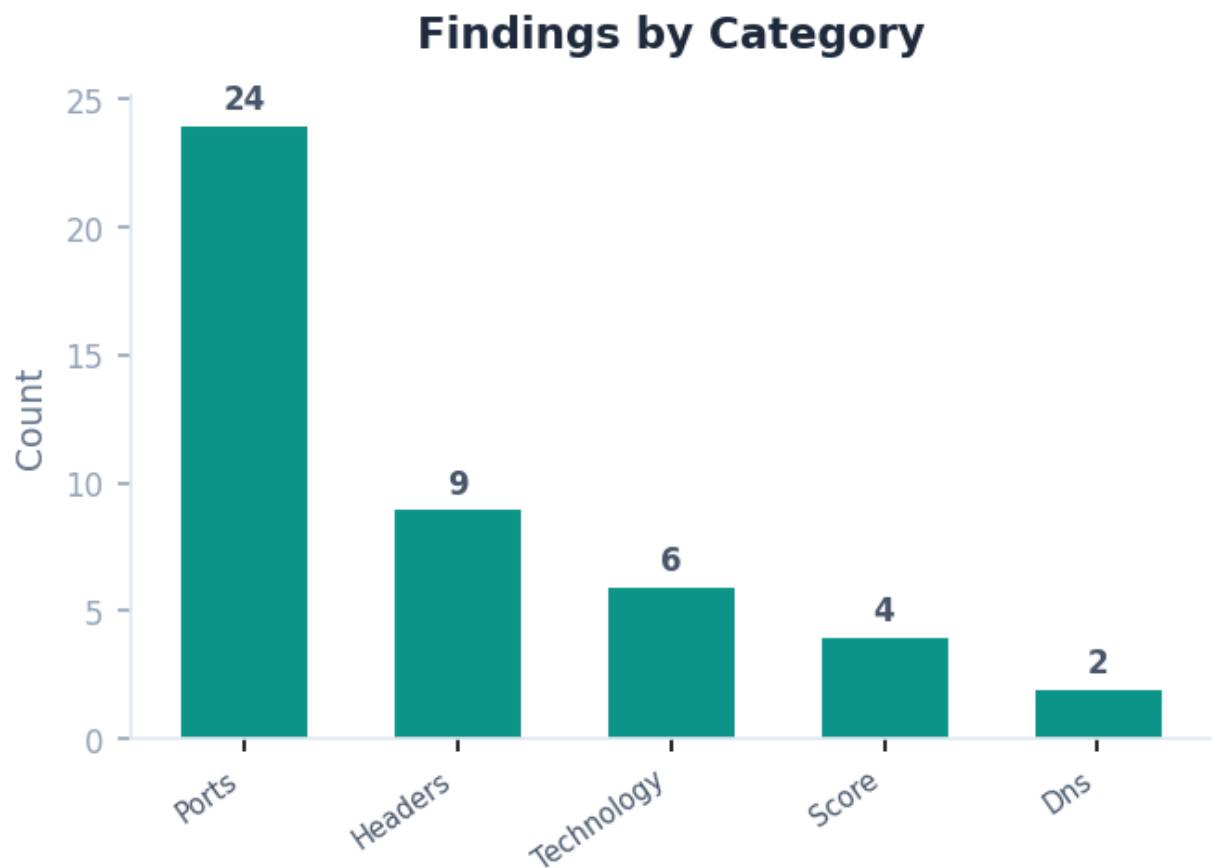
WHO — Team & Responsibility

Name	Email	Role
Desire Iradukunda	contactdesire04@gmail.com	Owner
David	iradudesire100@yahoo.fr	Analyst
Charles G	charles@domain.com	Admin

Findings Ownership by Group

Group	Critical	High	Medium	Low	Total
Cryptocurrency Infrastructure	0	0	12	3	45

WHAT — Findings & Vulnerabilities



All Findings (44 total)

Sev	Finding	Asset	Group	Remediation
medium	Missing Content-Security-Policy header on blockchain.info:443 CWE-79 The Content-Security-Policy (CSP) header is missing. CSP prevents cross-site scripting (XSS) and data injection attacks by controlling which resources	blockchain.info headers	Cryptocurrency Infrastructure	Add a Content-Security-Policy header. Start with a report-only policy to identify issues: Content-Security-Policy-Report-Only: default-src 'self'. Then tighten based on your application's needs.

medium	<p>Missing Content-Security-Policy header on blockchain.info:8443</p> <p>CWE-79</p> <p>The Content-Security-Policy (CSP) header is missing. CSP prevents cross-site scripting (XSS) and data injection attacks by controlling which resources</p>	<p>blockchain.info</p> <p>headers</p>	<p>CryptocurrencyInfrastructure</p> <p>Add a Content-Security-Policy header. Start with a report-only policy to identify issues: Content-Security-Policy-Report-Only: default-src 'self'. Then tighten based on your application's needs.</p>
medium	<p>Missing Strict-Transport-Security header on etherscan.io:443</p> <p>CWE-319</p> <p>The Strict-Transport-Security (HSTS) header is missing. Without HSTS, users can be downgraded from HTTPS to HTTP via man-in-the-middle attacks. HSTS t</p>	<p>etherscan.io</p> <p>headers</p>	<p>CryptocurrencyInfrastructure</p> <p>Add the header: Strict-Transport-Security: max-age=31536000; includeSubDomains. Start with a short max-age (e.g., 300) for testing, then increase to 1 year.</p>
medium	<p>Missing Content-Security-Policy header on etherscan.io:443</p> <p>CWE-79</p> <p>The Content-Security-Policy (CSP) header is missing. CSP prevents cross-site scripting (XSS) and data injection attacks by controlling which resources</p>	<p>etherscan.io</p> <p>headers</p>	<p>CryptocurrencyInfrastructure</p> <p>Add a Content-Security-Policy header. Start with a report-only policy to identify issues: Content-Security-Policy-Report-Only: default-src 'self'. Then tighten based on your application's needs.</p>
medium	<p>Missing Permissions-Policy header on etherscan.io:443</p> <p>The Permissions-Policy (formerly Feature-Policy) header is missing. This header controls which browser features (camera, microphone, geolocation, etc.</p>	<p>etherscan.io</p> <p>headers</p>	<p>CryptocurrencyInfrastructure</p> <p>Add a Permissions-Policy header disabling features you don't need: Permissions-Policy: camera=(), microphone=(), geolocation=()</p>
medium	<p>Cookie '__cfllb' missing Secure flag</p> <p>CWE-614</p> <p>The cookie '__cfllb' does not have the Secure flag set. Without it, the cookie can be sent over unencrypted HTTP connections, exposing it to network sn</p>	<p>etherscan.io</p> <p>headers</p>	<p>CryptocurrencyInfrastructure</p> <p>Set the Secure flag on the '__cfllb' cookie.</p>

medium	DMARC record has no reporting address (rua) for etherscan.io The DMARC record for etherscan.io does not specify an rua (reporting) address. Without it, you won't receive aggregate reports about email authenticat	etherscan.io dns	CryptocurrencyAdd Infrastructure rua=mailto:dmARC-reports@etherscan.io to your DMARC record to receive aggregate reports.
medium	HTTP Proxy/Alt exposed on 104.18.35.15:8080/tcp (CloudFlare) An HTTP service is running on a non-standard port (8080). This is often an admin panel, development server, or proxy that may have weaker security tha	coinbase.com ports	CryptocurrencyDetermine what service is running on Infrastructure 8080. If it's an admin panel, restrict access by IP. If it's a development server, take it offline or move behind authentication.
medium	HTTPS Alt exposed on 104.18.35.15:8443/tcp (CloudFlare) HTTPS on non-standard port — often admin panel or API.	coinbase.com ports	CryptocurrencyVerify what's running on Infrastructure 8443. Restrict admin interfaces by IP.
medium	HTTP Proxy/Alt exposed on 172.64.152.241:8080/tcp (CloudFlare) An HTTP service is running on a non-standard port (8080). This is often an admin panel, development server, or proxy that may have weaker security tha	coinbase.com ports	CryptocurrencyDetermine what service is running on Infrastructure 8080. If it's an admin panel, restrict access by IP. If it's a development server, take it offline or move behind authentication.
medium	HTTPS Alt exposed on 172.64.152.241:8443/tcp (CloudFlare) HTTPS on non-standard port — often admin panel or API.	coinbase.com ports	CryptocurrencyVerify what's running on Infrastructure 8443. Restrict admin interfaces by IP.
medium	Missing Content-Security-Policy header on coinbase.com:443 CWE-79 The Content-Security-Policy (CSP) header is missing. CSP prevents cross-site scripting (XSS) and data injection attacks by controlling which resources	coinbase.com headers	CryptocurrencyAdd a Content-Security-Policy Infrastructure header. Start with a report-only policy to identify issues: Content-Security-Policy-Report-Only: default-src 'self'. Then tighten based on your application's needs.

low	X-Powered-By header exposes technology: Next.js CWE-200 The X-Powered-By header reveals: 'Next.js'. This gives attackers information about the technology stack which can be used to find version-specific vul	blockchain.info headers	CryptocurrencyInfrastructureRemove the X-Powered-By header from responses. In PHP: add 'expose_php = Off' to php.ini. In Express.js: app.disable('x-powered-by'). Or remove it at the reverse proxy level.
low	No IPv6 (AAAA) records for blockchain.info No AAAA records were found for blockchain.info. IPv6 adoption is growing, and some networks are IPv6-only. Not having AAAA records means the domain is	blockchain.info dns	CryptocurrencyInfrastructureIf your hosting provider supports IPv6, add AAAA records pointing to the IPv6 address. Most modern providers support dual-stack.
info	Technology detected: Cloudflare CDN/WAF 'Cloudflare' detected on blockchain.info. Detected via http_header with high confidence.	blockchain.info technology	CryptocurrencyInfrastructure—
info	Technology detected: Next.js Framework/Language 'Next.js' detected on blockchain.info. Detected via http_header with high confidence.	blockchain.info technology	CryptocurrencyInfrastructure—
info	Exposure Score: 25/100 (Grade B) — 7 findings, 2 actionable Overall exposure assessment for blockchain.info. Grade: B — Good — minor issues found. Found 0 critical, 0 high, 2 medium, 3 low, and 2 informational	blockchain.info score	CryptocurrencyInfrastructurePlan fixes for 2 medium finding(s).
info	Technology detected: Cloudflare CDN/WAF 'Cloudflare' detected on etherscan.io. Detected via http_header with high confidence.	etherscan.io technology	CryptocurrencyInfrastructure—
info	Technology detected: ASP.NET Framework/Language 'ASP.NET' detected on etherscan.io. Detected via cookie with medium confidence.	etherscan.io technology	CryptocurrencyInfrastructure—

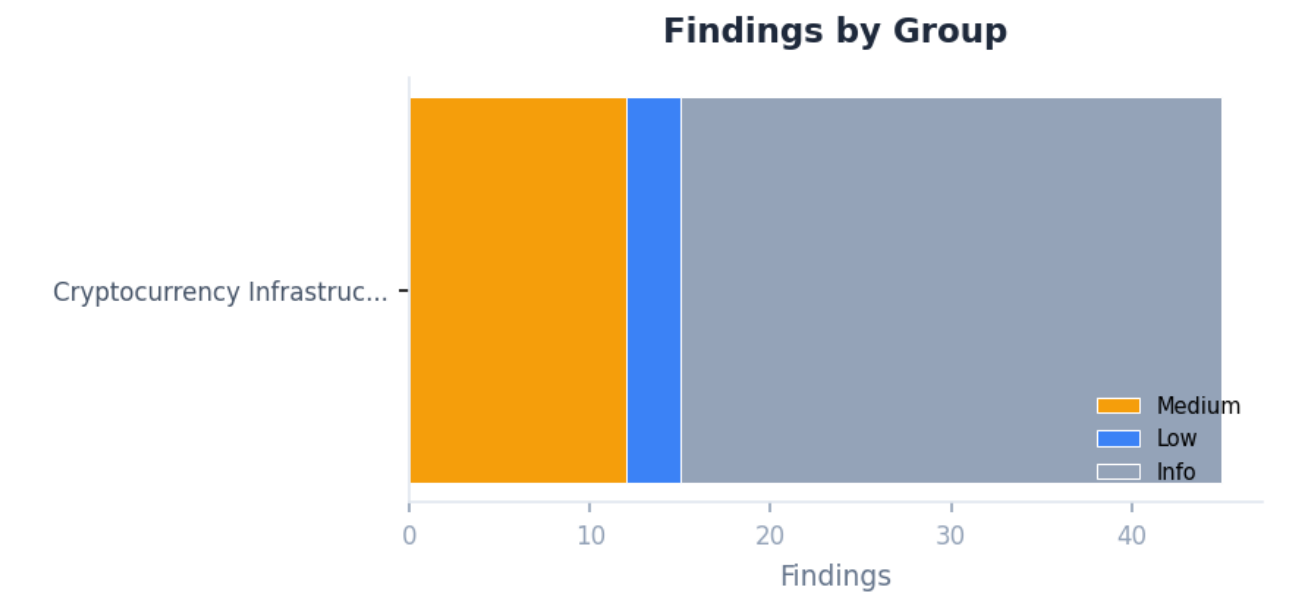
info	Exposure Score: 40/100 (Grade C) — 7 findings, 5 actionable Overall exposure assessment for etherscan.io. Grade: C — Fair — several issues need attention. Found 0 critical, 0 high, 5 medium, 0 low, and 2 inform	etherscan.io score	Cryptocurrency InfrastructurePlan fixes for 5 medium finding(s).
info	HTTP exposed on 104.18.35.15:80/tcp (CloudFlare) Standard HTTP web server. Check that HTTPS redirect is in place.	coinbase.com ports	Cryptocurrency InfrastructureEnsure HTTP redirects to HTTPS. Check security headers.
info	HTTPS exposed on 104.18.35.15:443/tcp (CloudFlare) Standard HTTPS web server.	coinbase.com ports	Cryptocurrency InfrastructureVerify SSL/TLS configuration is secure. Check security headers.
info	Open port 2052/tcp on 104.18.35.15 Port 2052/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency InfrastructureVerify that port 2052 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2053/tcp on 104.18.35.15 Port 2053/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency InfrastructureVerify that port 2053 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2082/tcp on 104.18.35.15 Port 2082/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency InfrastructureVerify that port 2082 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2083/tcp on 104.18.35.15 Port 2083/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency InfrastructureVerify that port 2083 needs to be publicly accessible. Close unnecessary ports using firewall rules.

info	Open port 2086/tcp on 104.18.35.15 Port 2086/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2086 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2087/tcp on 104.18.35.15 Port 2087/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2087 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2096/tcp on 104.18.35.15 Port 2096/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2096 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 8880/tcp on 104.18.35.15 Port 8880/tcp is open on 104.18.35.15. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 8880 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	HTTP exposed on 172.64.152.241:80/tcp (CloudFlare) Standard HTTP web server. Check that HTTPS redirect is in place.	coinbase.com ports	Cryptocurrency Infrastructure Ensure HTTP redirects to HTTPS. Check security headers.
info	HTTPS exposed on 172.64.152.241:443/tcp (CloudFlare) Standard HTTPS web server.	coinbase.com ports	Cryptocurrency Infrastructure Verify SSL/TLS configuration is secure. Check security headers.
info	Open port 2052/tcp on 172.64.152.241 Port 2052/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2052 needs to be publicly accessible. Close unnecessary ports using firewall rules.

info	Open port 2053/tcp on 172.64.152.241 Port 2053/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2053 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2082/tcp on 172.64.152.241 Port 2082/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2082 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2083/tcp on 172.64.152.241 Port 2083/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2083 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2086/tcp on 172.64.152.241 Port 2086/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2086 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2087/tcp on 172.64.152.241 Port 2087/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2087 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 2096/tcp on 172.64.152.241 Port 2096/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 2096 needs to be publicly accessible. Close unnecessary ports using firewall rules.
info	Open port 8880/tcp on 172.64.152.241 Port 8880/tcp is open on 172.64.152.241. Review whether this service needs to be internet-facing.	coinbase.com ports	Cryptocurrency Infrastructure Verify that port 8880 needs to be publicly accessible. Close unnecessary ports using firewall rules.

info	Technology detected: CloudFlare Other 'CloudFlare' detected on coinbase.com. Detected via shodan with high confidence.	coinbase.com technology	Cryptocurrency— Infrastructure
info	Exposure Score: 32/100 (Grade C) — 25 findings, 4 actionable Overall exposure assessment for coinbase.com. Grade: C — Fair — several issues need attention. Found 0 critical, 0 high, 4 medium, 0 low, and 21 infor	coinbase.com score	CryptocurrencyPlan fixes for 4 medium finding(s). Infrastructure
info	Technology detected: Cloudflare CDN/WAF 'Cloudflare' detected on coinbase.com. Detected via http_header with high confidence.	coinbase.com technology	Cryptocurrency— Infrastructure
info	Exposure Score: 8/100 (Grade A) — 2 findings, 1 actionable Overall exposure assessment for coinbase.com. Grade: A — Excellent — minimal exposure. Found 0 critical, 0 high, 1 medium, 0 low, and 1 informational	coinbase.com score	CryptocurrencyPlan fixes for 1 medium finding(s). Infrastructure

WHERE — Asset Inventory



Assets by Risk (3 assets across 1 groups)

Asset	Type	Critical	High	Medium	Low	Total
etherscan.io	domain	0	0	5	0	8
coinbase.com	domain	0	0	5	0	29
blockchain.info	domain	0	0	2	3	8

WHEN — Timeline

Report generated: **February 19, 2026 at 00:49 UTC**

Historical trending data (MTTR, findings over time) will be available once the Historical Trending module is implemented.

HOW — Detection Methods

Scan engines deployed: **cookie, dns, http, http_header, orchestrator, shodan**

Total assets scanned: **3**