

TLS/SSL Scan Report

Prepared by: Security Team

Date: 2025-07-17 20:33:09

Report ID: TLS-SEC-20250717-203309

Scope: External TLS/SSL Security Assessment

Method: Automated using Nmap

Security Findings Summary:

Targets Scanned: 25

Strong Ciphers: 25

Weak Ciphers: 0

• High-Risk: 0

· Medium-Risk: 0

Strong Cipher Configurations

- · tapclubs.ihcltata.com
- · jumeirah.eui13.gravty.io
- · prypco.eui13.gravty.io
- · skywardseveryday.eui11.gravty.io
- · lhgprod.gravty.cn
- · mafprod.eui10.gravty.io
- · kof.uso12.gravty.io
- · oms.icicibank.com
- · gha-live.eui15.gravty.io
- galaxyjoy.aps11.gravty.io
- · foodyrewards.gravty.tech
- · femsa.uso11.gravty.io
- epicure.ihcltata.com
- · dtprod.euf10.gravty.io
- · chalhoub.eui13.gravty.io
- · chambers.ihcltata.com
- gravty.shoppersstop.net
- showtime3.demov2.gravtyshow.tech
- airrewardsadmin.airarabia.com
- · shoppersstop.apm20.gravty.io
- · skywardseverydaytest.eui21.gravty.io
- · maftest.eui20.gravty.io
- icici.apm10.gravty.io
- · gha.eui25.gravty.io
- gravtyqa.qa1.gravtee.com

Weak Cipher Configurations

Scan Result for tapclubs.ihcltata.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for tapclubs.ihcltata.com (13.35.20.127)
Host is up (0.039s latency).
Other addresses for tapclubs.ihcltata.com (not scanned): 2600:9000:2650:7000:1c:1a45:b800:93a1 2600:
rDNS record for 13.35.20.127: server-13-35-20-127.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header:
  CloudFront
  Gravty
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 17.28 seconds
```

Scan Result for jumeirah.eui13.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for jumeirah.eui13.gravty.io (3.164.36.50)
Host is up (0.040s latency).
Other addresses for jumeirah.eui13.gravty.io (not scanned): 3.164.36.104 3.164.36.108 3.164.36.62 2600
rDNS record for 3.164.36.50: server-3-164-36-50.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 20.11 seconds
```

Scan Result for prypco.eui13.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for prypco.eui13.gravty.io (3.164.36.62)
Host is up (0.039s latency).
Other addresses for prypco.eui13.gravty.io (not scanned): 2600:9000:200a:ae00:1c:4562:af00:93a1 2600
rDNS record for 3.164.36.62: server-3-164-36-62.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.31 seconds
```

Scan Result for skywardseveryday.euil1.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for skywardseveryday.euil1.gravty.io (3.164.36.75)
Host is up (0.038s latency).
Other addresses for skywardseveryday.eui11.gravty.io (not scanned): 2600:9000:200a:8c00:0:247:8100:9
rDNS record for 3.164.36.75: server-3-164-36-75.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 20.19 seconds
```

Scan Result for lhgprod.gravty.cn

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for lhgprod.gravty.cn (54.192.151.97)
Host is up (0.040s latency).
Other addresses for lhgprod.gravty.cn (not scanned): 54.192.151.119 54.192.151.120 54.192.151.1 05 26
rDNS record for 54.192.151.97: server-54-192-151-97.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 19.27 seconds
```

Scan Result for mafprod.eui10.gravty.io

□ □ Scan timed out.

Scan Result for kof.uso12.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for kof.uso12.gravty.io (108.158.46.51)
Host is up (0.028s latency).
Other addresses for kof.uso12.gravty.io (not scanned): 2600:9000:237a:4000:7:ba2d:2e00:93a1 2600:900
rDNS record for 108.158.46.51: server-108-158-46-51.bom78.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.72 seconds
```

Scan Result for oms.icicibank.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for oms.icicibank.com (54.192.151.88)
Host is up (0.050s latency).
Other addresses for oms.icicibank.com (not scanned): 2600:9000:2650:de00:16:f4dc:3e80:93a1 2600:90
rDNS record for 54.192.151.88: server-54-192-151-88.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 21.05 seconds
```

Scan Result for gha-live.eui15.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for gha-live.eui15.gravty.io (13.35.20.15)
Host is up (0.038s latency).
Other addresses for gha-live.eui15.gravty.io (not scanned): 2600:9000:200a:2800:9:a232:23c0:93a
rDNS record for 13.35.20.15: server-13-35-20-15.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 19.75 seconds
```

Scan Result for galaxyjoy.aps11.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for galaxyjoy.aps11.gravty.io (108.158.46.120)
Host is up (0.034s latency).
Other addresses for galaxyjoy.aps11.gravty.io (not scanned): 2600:9000:237a:f200:19:42e9:6f80:98a1 26
rDNS record for 108.158.46.120: server-108-158-46-120.bom78.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.21 seconds
```

Scan Result for foodyrewards.gravty.tech

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:35 +0530
Nmap scan report for foodyrewards.gravty.tech (13.35.20.101)
Host is up (0.10s latency).
Other addresses for foodyrewards.gravty.tech (not scanned): 2600:9000:21b4:2e00:15:16fd:4740:9Ba1 2e
rDNS record for 13.35.20.101: server-13-35-20-101.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 20.78 seconds
```

Scan Result for femsa.uso11.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:33 +0530
Nmap scan report for femsa.uso11.gravty.io (3.164.36.90)
Host is up (0.044s latency).
Other addresses for femsa.uso11.gravty.io (not scanned): 3.164.36.74 3.164.36.9 3.164.36.58 2600:9000
rDNS record for 3.164.36.90: server-3-164-36-90.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.32 seconds
```

Scan Result for epicure.ihcltata.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for epicure.ihcltata.com (13.35.20.104)
Host is up (0.051s latency).
Other addresses for epicure.ihcltata.com (not scanned): 2600:9000:2650:6800:1c:1a45:b800:93a1 2600:9
rDNS record for 13.35.20.104: server-13-35-20-104.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header:
  CloudFront
  Gravty
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.78 seconds
```

Scan Result for dtprod.euf10.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for dtprod.euf10.gravty.io (18.67.233.11)
Host is up (0.042s latency).
Other addresses for dtprod.euf10.gravty.io (not scanned): 2600:9000:2638:d600:1d:28a8:e300:93a1
rDNS record for 18.67.233.11: server-18-67-233-11.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 19.15 seconds
```

2600

Scan Result for chalhoub.eui13.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for chalhoub.eui13.gravty.io (3.164.36.50)
Host is up (0.042s latency).
Other addresses for chalhoub.eui13.gravty.io (not scanned): 2600:9000:200a:ae00:1c:4562:af00:93a1 26
rDNS record for 3.164.36.50: server-3-164-36-50.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 19.88 seconds
```

Scan Result for chambers.ihcltata.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for chambers.ihcltata.com (13.35.20.104)
Host is up (0.040s latency).
Other addresses for chambers.ihcltata.com (not scanned): 2600:9000:2650:8a00:1c:1a45:b800:93a1
rDNS record for 13.35.20.104: server-13-35-20-104.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 20.60 seconds
```

2600

Scan Result for gravty.shoppersstop.net

□ □ Scan timed out.

Scan Result for showtime3.demov2.gravtyshow.tech

Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530 Nmap scan report for showtime3.demov2.gravtyshow.tech (18.67.233.61) Host is up (0.041s latency). Other addresses for showtime3.demov2.gravtyshow.tech (not scanned): 18.67.233.53 18.67.233.38 18.07.233.61: server-18-67-233-61.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION 443/tcp open ssl/https CloudFront _http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/. Nmap done: 1 IP address (1 host up) scanned in 11.32 seconds

Scan Result for airrewardsadmin.airarabia.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for airrewardsadmin.airarabia.com (13.35.20.96)
Host is up (0.042s latency).
Other addresses for airrewardsadmin.airarabia.com (not scanned): 2600:9000:21b4:5800:15:16fd:4740:9
rDNS record for 13.35.20.96: server-13-35-20-96.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 21.95 seconds
```

Scan Result for shoppersstop.apm20.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for shoppersstop.apm20.gravty.io (18.67.233.22)
Host is up (0.043s latency).
Other addresses for shoppersstop.apm20.gravty.io (not scanned): 2600:9000:200a:e600:11:704:4b80:93a
rDNS record for 18.67.233.22: server-18-67-233-22.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header:
  CloudFront
  GRAVTY
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 18.07 seconds
```

Scan Result for skywardseverydaytest.eui21.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for skywardseverydaytest.eui21.gravty.io (18.155.107.102)
Host is up (0.039s latency).
Other addresses for skywardseverydaytest.eui21.gravty.io (not scanned): 2600:9000:237b:1000:18:48c2:
rDNS record for 18.155.107.102: server-18-155-107-102.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 21.98 seconds
```

Scan Result for maftest.eui20.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for maftest.eui20.gravty.io (18.67.233.75)
Host is up (0.042s latency).
Other addresses for maftest.eui20.gravty.io (not scanned): 2600:9000:237b:2c00:d:e981:a640:93a1 2600
rDNS record for 18.67.233.75: server-18-67-233-75.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 22.17 seconds
```

Scan Result for icici.apm10.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for icici.apm10.gravty.io (54.192.151.113)
Host is up (0.037s latency).
rDNS record for 54.192.151.113: server-54-192-151-113.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
 http-server-header: CloudFront
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 20.94 seconds
```

Scan Result for gha.eui25.gravty.io

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:34 +0530
Nmap scan report for gha.eui25.gravty.io (18.164.144.79)
Host is up (0.047s latency).
Other addresses for gha.eui25.gravty.io (not scanned): 2600:9000:21b4:3e00:6:4385:6340:93a1 2600:900
rDNS record for 18.164.144.79: server-18-164-144-79.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 21.55 seconds
```

Scan Result for gravtyqa.qa1.gravtee.com

```
Starting Nmap 7.97 (https://nmap.org) at 2025-07-17 20:35 +0530
Nmap scan report for gravtyqa.qa1.gravtee.com (18.67.233.25)
Host is up (0.046s latency).
Other addresses for gravtyqa.qa1.gravtee.com (not scanned): 2600:9000:2378:4e00:6:c75c:5900:93a1 26
rDNS record for 18.67.233.25: server-18-67-233-25.ccu50.r.cloudfront.net
PORT STATE SERVICE VERSION
443/tcp open ssl/http Amazon CloudFront httpd
 http-server-header: CloudFront
 ssl-enum-ciphers:
  TLSv1.2:
   ciphers:
    TLS ECDHE RSA WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS ECDHE RSA WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   compressors:
    NULL
   cipher preference: server
  TLSv1.3:
   ciphers:
    TLS AKE WITH AES 128 GCM SHA256 (ecdh x25519) - A
    TLS AKE WITH AES 256 GCM SHA384 (ecdh x25519) - A
    TLS AKE WITH CHACHA20 POLY1305 SHA256 (ecdh x25519) - A
   cipher preference: server
  least strength: A
Service detection performed. Please report any incorrect results at https://nmap.org/submit/.
Nmap done: 1 IP address (1 host up) scanned in 19.84 seconds
```