

Scan Report for https://www.nvidia.com/

Maliciousness Overview

Percentage: 0.0%

Category: Safe

VirusTotal Summary

Metric	Count
Malicious	0
Suspicious	0
Harmless	69
Undetected	28

Detailed Scan Results

Vendor	Category	Result
Artists Against 419	harmless	clean
Acronis	harmless	clean
Abusix	harmless	clean
ADMINUSLabs	harmless	clean
Lionic	harmless	clean
Criminal IP	harmless	clean
AILabs (MONITORAPP)	harmless	clean
AlienVault	harmless	clean
alphaMountain.ai	harmless	clean
AlphaSOC	undetected	unrated
Antiy-AVL	harmless	clean
ArcSight Threat Intelligence	undetected	unrated
AutoShun	undetected	unrated
Axur	undetected	unrated
benkow.cc	harmless	clean
Bfore.Ai PreCrime	undetected	unrated
BitDefender	harmless	clean

Bkav	undetected	unrated
BlockList	harmless	clean
Blueliv	harmless	clean
Certego	harmless	clean
Chong Lua Dao	harmless	clean
CINS Army	harmless	clean
Snort IP sample list	harmless	clean
Cluster25	undetected	unrated
CMC Threat Intelligence	harmless	clean
Xcitium Verdict Cloud	undetected	unrated
CRDF	harmless	clean
CSIS Security Group	undetected	unrated
Cyan	undetected	unrated
Cyble	harmless	clean
CyRadar	harmless	clean
desenmascara.me	harmless	clean
DNS8	harmless	clean
Dr.Web	harmless	clean
Emsisoft	harmless	clean
Ermes	undetected	unrated
ESET	harmless	clean
ESTsecurity	harmless	clean
EmergingThreats	harmless	clean
Feodo Tracker	harmless	clean
Fortinet	harmless	clean
G-Data	harmless	clean
Google Safebrowsing	harmless	clean
GCP Abuse Intelligence	undetected	unrated
GreenSnow	harmless	clean
Gridinsoft	undetected	unrated
Heimdal Security	harmless	clean
Hunt.io Intelligence	undetected	unrated
IPsum	harmless	clean
Juniper Networks	harmless	clean
Kaspersky	harmless	clean

Lumu	undetected	unrated
Malwared	harmless	clean
MalwareURL	undetected	unrated
MalwarePatrol	harmless	clean
malwares.com URL checker	harmless	clean
Mimecast	undetected	unrated
Netcraft	undetected	unrated
OpenPhish	harmless	clean
0xSI_f33d	undetected	unrated
Phishing Database	harmless	clean
PhishFort	undetected	unrated
PhishLabs	undetected	unrated
Phishtank	harmless	clean
PREBYTES	harmless	clean
PrecisionSec	undetected	unrated
Quick Heal	harmless	clean
Quttera	harmless	clean
Rising	harmless	clean
SafeToOpen	undetected	unrated
Sangfor	harmless	clean
Sansec eComscan	undetected	unrated
Scantitan	harmless	clean
SCUMWARE.org	harmless	clean
Seclookup	harmless	clean
SOCRadar	undetected	unrated
Sophos	harmless	clean
Spam404	harmless	clean
StopForumSpam	harmless	clean
Sucuri SiteCheck	harmless	clean
securolytics	harmless	clean
Threatsourcing	harmless	clean
ThreatHive	harmless	clean
Trustwave	harmless	clean
Underworld	undetected	unrated
URLhaus	harmless	clean

URLQuery	harmless	clean
Viettel Threat Intelligence	harmless	clean
VIPRE	undetected	unrated
ViriBack	harmless	clean
VX Vault	harmless	clean
Webroot	harmless	clean
Forcepoint ThreatSeeker	harmless	clean
Yandex Safebrowsing	harmless	clean
ZeroCERT	harmless	clean
ZeroFox	undetected	unrated

URL Metadata

Final URL: <https://www.nvidia.com/en-in/>

Serving IP Address: 23.48.165.158

Status Code: 200

Body Length: 830.69 KB

Body SHA-256: 89476f27d2d447745838a80e2eefefbe778bd5e6f815f8b8e63523608d7fe121

Headers:

content-type: text/html; charset=UTF-8

server: Apache

edge-cache-tag: /en-in/this/,/en-in/

last-modified: Thu, 27 Mar 2025 04:23:48 GMT

etag: "cfac7-6314b520763d6"

accept-ranges: bytes

content-security-policy: frame-ancestors 'self' *.awsapps.nvidia.com *.nvidia.com

<https://widget.stackla.com> <https://app-sj14.marketo.com> <https://www.youtube.com>

<https://www.quadro-selector.com> <http://player.youku.com> <https://player.youku.com>

<https://live.nvidia-china.com> <https://www.google.com> *.nvidia.cn <https://events.rainfocus.com>

<https://www.twitch.tv> <https://store.nvidia.ru> <https://store.nvidia.in> *.geforcenow.com

<https://salespro.hpe.com> <https://hpe.seismic.com>

<https://cms.nvidia-docs-uat.lower.k3.m1.brightspot.cloud>

<https://cms.nvidia-docs-qa3.lower.k3.m1.brightspot.cloud> <https://events.rainfocus.com>

<https://docs.nvidia-docs-uat.lower.k3.m1.brightspot.cloud>

<https://docs.nvidia-docs-qa3.lower.k3.m1.brightspot.cloud>;

serverid: prod-web02

x-content-type-options: nosniff

x-xss-protection: 1; mode=block

access-control-allow-origin: *

vary: Accept-Encoding

content-encoding: gzip

date: Fri, 28 Mar 2025 07:57:46 GMT

content-length: 86718

connection: keep-alive

set-cookie: c_code=IN; Path=/; Secure

x-cache-status: Hit from child

x-cdn-version: v373

x-cdn: akam
HTML Info:
Title: World Leader in Artificial Intelligence Computing | NVIDIA
Meta Tags:
unnamed: text/html; charset=UTF-8
robots: NOODP,NOYDIR
viewport: width=device-width, initial-scale=1
keywords: gpu, graphics card, gaming, high performance computing, autonomous vehicles, robotics, nvidia
description: NVIDIA invents the GPU and drives advances in AI, HPC, gaming, creative design, autonomous vehicles, and robotics.
nv-pub-date: 2025-03-25T08:44:35.000Z
nv-cre-date: 2025-03-25T10:09:09.000Z
nv-id: L2NvbnRIbnQvbnZpZGhR0RDL2luL2VuX0lOL2hvbWU=
og:site_name: NVIDIA
og:type: website
og:url: <https://www.nvidia.com/en-in/>
og:title: World Leader in AI Computing
og:description: We create the world's fastest supercomputer and largest gaming platform.
og:image:
<https://www.nvidia.com/content/dam/en-zz/Solutions/homepage/v2/mfg/nvidia-og-image-1200x630.jpg>
twitter:card: summary_large_image
twitter:site: @NVIDIA
twitter:creator: @NVIDIA
twitter:title: World Leader in Artificial Intelligence Computing
twitter:url: <https://www.nvidia.com/en-in/>
twitter:description: NVIDIA invents the GPU, creates the largest gaming platform, powers the world's fastest supercomputer, and drives advances in AI, HPC, gaming, creative design, autonomous vehicles, and robotics.
twitter:image:
<https://www.nvidia.com/content/dam/en-zz/Solutions/homepage/news-AI-podcast-625.jpg>
fb:app_id: 1679326302390196
Trackers: None detected
Redirection Chain: <https://www.nvidia.com/> -> <https://www.nvidia.com/en-in/>

Scan Information

Analysis ID:
u-479f42ca565a93f3c71cd2a073de64f07279b9c4d7ef5d3f4e43700a0db735bf-1743148552
Date: 2025-03-28 13:25:52
Status: completed