

CastleLoader Malware Infects 469 Devices Using Fake GitHub Repos and ClickFix Phishing – Cypro

By by Christian Yng

Published: 2025-07-24 · Archived: 2026-04-05 23:49:08 UTC

We value your privacy

We use cookies to enhance your browsing experience, serve personalized ads or content, and analyze our traffic. By clicking "Accept All", you consent to our use of cookies.

Customize Consent Preferences

We use cookies to help you navigate efficiently and perform certain functions. You will find detailed information about all cookies under each consent category below.

The cookies that are categorized as "Necessary" are stored on your browser as they are essential for enabling the basic functionalities of the site. ...

Always Active

Necessary cookies are required to enable the basic features of this site, such as providing secure log-in or adjusting your consent preferences. These cookies do not store any personally identifiable data.

- Cookie

cookieyes-consent

- Duration

1 year

- Description

CookieYes sets this cookie to remember users' consent preferences so that their preferences are respected on subsequent visits to this site. It does not collect or store any personal information about the site visitors.

- Cookie

_GRECAPTCHA

- Duration

5 months 27 days

- Description

Google Recaptcha service sets this cookie to identify bots to protect the website against malicious spam attacks.

Functional cookies help perform certain functionalities like sharing the content of the website on social media platforms, collecting feedback, and other third-party features.

- Cookie

lidc

- Duration

1 day

- Description

LinkedIn sets the lidc cookie to facilitate data center selection.

- Cookie

UserMatchHistory

- Duration

1 month

- Description

LinkedIn sets this cookie for LinkedIn Ads ID syncing.

- Cookie

li_gc

- Duration

5 months 27 days

- Description

LinkedIn set this cookie for storing visitor's consent regarding using cookies for non-essential purposes.

Analytical cookies are used to understand how visitors interact with the website. These cookies help provide information on metrics such as the number of visitors, bounce rate, traffic source, etc.

- Cookie

_ga

- Duration

1 year 1 month 4 days

- Description

Google Analytics sets this cookie to calculate visitor, session and campaign data and track site usage for the site's analytics report. The cookie stores information anonymously and assigns a randomly generated number to recognise unique visitors.

- Cookie

_gid

- Duration

1 day

- Description

Google Analytics sets this cookie to store information on how visitors use a website while also creating an analytics report of the website's performance. Some of the collected data includes the number of visitors, their source, and the pages they visit anonymously.

- Cookie

ga*

- Duration

1 year 1 month 4 days

- Description

Google Analytics sets this cookie to store and count page views.

- Cookie

_gcl_au

- Duration

3 months

- Description

Google Tag Manager sets the cookie to experiment advertisement efficiency of websites using their services.

- Cookie

AnalyticsSyncHistory

- Duration

1 month

- Description

LinkedIn set this cookie to store information about the time a sync took place with the lms_analytics cookie.

- Cookie

CONSENT

- Duration

2 years

- Description

YouTube sets this cookie via embedded YouTube videos and registers anonymous statistical data.

Performance cookies are used to understand and analyze the key performance indexes of the website which helps in delivering a better user experience for the visitors.

- Cookie

_gat

- Duration

1 minute

- Description

Google Universal Analytics sets this cookie to restrain request rate and thus limit data collection on high-traffic sites.

Advertisement cookies are used to provide visitors with customized advertisements based on the pages you visited previously and to analyze the effectiveness of the ad campaigns.

- Cookie

test_cookie

- Duration

15 minutes

- Description

doubleclick.net sets this cookie to determine if the user's browser supports cookies.

- Cookie

li_sugr

- Duration

3 months

- Description

LinkedIn sets this cookie to collect user behaviour data to optimise the website and make advertisements on the website more relevant.

- Cookie

bcookie

- Duration

1 year

- Description

LinkedIn sets this cookie from LinkedIn share buttons and ad tags to recognize browser IDs.

- Cookie

bscookie

- Duration

1 year

- Description

LinkedIn sets this cookie to store performed actions on the website.

- Cookie

YSC

- Duration

session

- Description

Youtube sets this cookie to track the views of embedded videos on Youtube pages.

- Cookie

VISITOR_INFO1_LIVE

- Duration

5 months 27 days

- Description

YouTube sets this cookie to measure bandwidth, determining whether the user gets the new or old player interface.

- Cookie

IDE

- Duration

1 year 24 days

- Description

Google DoubleClick IDE cookies store information about how the user uses the website to present them with relevant ads according to the user profile.

- Cookie

yt-remote-device-id

- Duration

never

- Description

YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.

- Cookie

yt.innertube::requests

- Duration

never

- Description

YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.

- Cookie

yt.innertube::nextId

- Duration

never

- Description

YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.

- Cookie

yt-remote-connected-devices

- Duration

never

- Description

YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.

Other uncategorized cookies are those that are being analyzed and have not been classified into a category as yet.

- Cookie

VISITOR_PRIVACY_METADATA

- Duration

5 months 27 days

- Description

Description is currently not available.

Powered by **CookieYes**

Source: <https://www.cypro.se/2025/07/24/castleloader-malware-infects-469-devices-using-fake-github-repos-and-clickfix-phishing/>