

Search... Netcraft Extension Home **Download Now!** Report a Phish Site Report **Top Reporters** Incentives for reporters **Phishiest TLDs Phishiest Countries Phishiest Hosters Phishiest Certificate Authorities Phishing Map** Takedown Map Most Popular Websites **Branded Extensions**

Phishing Site Feed Hosting Phishing Alerts SSL CA Phishing Alerts Protection for TLDs against Phishing and Malware Deceptive Domain Score Bank Fraud Detection Phishing Site Countermeasures

Extension Support

Tell a Friend

Phishing & Fraud

FAQ
Glossary
Contact Us
Report a Bug

Tutorials

Installing the Extension
Using the Extension
Getting the Most
Reporting a Phish

About Netcraft

Netcraft Home
About Netcraft
Website Terms of Use
Phishing Site Feed
Security Services
Contact Us

Site report for www.blogger.com

Lookup another URL:
Enter a URL here

Background

Site title Blogger.com - Create a Date first August 1999 unique and beautiful seen blog. It's easy and free. Site rank 252 **Primary** English language Description Publish your passions your way. Whether you\342\200\231d like to share your knowledge, experiences or the latest news, create a unique and beautiful blog for free. Keywords Not Present Netcraft 0/10 (

Network

Risk Rating [FAQ]

Site	https://www.blogger.com	Netblock Owner	Google LLC
Domain	blogger.com	Nameserver	ns1.google.com
IP address	209.85.202.191 (VirusTotal)	DNS admin	dns- admin@google.com
IPv6 address	2a00:1450:400b:c00:0:0:0:bf	Reverse DNS	dg-in-f191.1e100.net
Domain registrar	markmonitor.com	Nameserver organisation	whois.markmonitor.com
Organisation	Google LLC, United States	Hosting company	Google
Top Level Domain	Commercial entities (.com)	DNS Security Extensions	unknown
Hosting country	US		

SSL/TLS

SSLv3/POODLE		This site does not support the SSL version 3 protocol.		
	More information about SSL version 3 and the POODLE vulnerability.			
Heartbleed	The site offered the Heartbeat TLS extension prior to the Heartbleed disclosure, but is using a new certificate and no longer offers Heartbeat.			
	This test does not exploit the Heartbleed vi requests. More information about Heartble	•	formation from conventional HTTPS	
Assurance	Organisation validation			
Organisation	Google LLC	Common name	*.blogger.com	
State	California	Country	US	

	Site repo	ort for www.blogger.com			
Organisational unit	Not Present		Subject Alternative Name	*.blogger.com, * *.daily.alpha.blog *.gaia.alpha.blog *.prod.alpha.blog *.weekly.alpha.b blogblog.com, bl daily.alpha.blogg gaia.alpha.blogg prod.alpha.blogg weekly.alpha.blogg	gger.com, gger.com, gger.com, logger.com, logger.com, ger.com, ger.com, ger.com, ger.com,
Validity period	From Jun 18 months, 3 we	2019 to Sep 10 2019 (2 eeks)	Matches hostname	Yes	
Server	gws		Public key algorithm	rsaEncryption	
Protocol version	TLSv1.2		Public key length	2048	
Certificate check	ok		Signature algorithm	sha256WithRSA	Encryption
Serial number	0x2ec8937bc	c0c9a509c50919a3e94a81e7	Cipher	ECDHE-RSA-AB SHA256	ES128-GCM-
Version number	0x02		Perfect Forward Secrecy	Yes	
Next Protocol Negotiation	grpc-exp,h2,l	http/1.1	Supported TLS Extensions		ation, RFC6962
Issuing organisation	Google Trust	Services	Issuer common name	Google Internet	Authority G3
Issuer unit	Not Present		Issuer location	Not Present	·
Issuer country	US		Issuer state	Not Present	
Certificate Revocation Lists	http://crl.pki.g	goog/GTSGIAG3.crl	Certificate Hash	e6IRyA6WemfC	AffyEl4TDjNHnRw
Public Key Hash	0a7a3b3f413	a837bcf53d00fb5917baba8fff	0d7edcd4e79e	8cb705ec4d989c	:0
OCSP servers	http://ocsp.pk	ki.goog/GTSGIAG3			
OCSP stapling response	No response	received			
Certificate transparency	Signed Cert	ificate Timestamps (SCTs)			
	Source	Log		Timestamp	Signature Verification
	TLS extension	Google Pilot pLkJkLQYWBSHuxOizGdwCjw1mAT5	G9+443fNDsgN3BA	2019-06-18 = 08:54:27	Success
	TLS extension	Sectigo Mammoth b1N2rDHwMRnYmQCkURX/dxUcEdkC	wQApBo2yCJo32RM	2019-06-18 = 08:54:27	Success

SSL Certificate Chain

Hosting History

Netblock owner	IP address	os	Web	Last
			server	seen
				Refresh
Google LLC 1600 Amphitheatre	216.58.206.105	unknown	GSE	17-
Parkway Mountain View CA US				Mar-
94043				2019
	Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	Google LLC 1600 Amphitheatre 216.58.206.105 Parkway Mountain View CA US	Google LLC 1600 Amphitheatre 216.58.206.105 unknown Parkway Mountain View CA US	Google LLC 1600 Amphitheatre 216.58.206.105 unknown GSE Parkway Mountain View CA US

Netblock owner	IP address	os	Web server	Last seen Refresh
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.204.41	unknown	GSE	8- Apr- 2018
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.201.41	unknown	GSE	18- Jan- 2018
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	172.217.23.41	unknown	GSE	21- Jul- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.204.9	unknown	GSE	25- Jun- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.201.41	unknown	GSE	25- May- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.210.41	unknown	GSE	11- Apr- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.206.41	unknown	GSE	3- Apr- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.201.41	unknown	GSE	2- Mar- 2017
Google LLC 1600 Amphitheatre Parkway Mountain View CA US 94043	216.58.210.41	unknown	GSE	6- Feb- 2017

Sender Policy Framework

A host's Sender Policy Framework (SPF) describes who can send mail on its behalf. This is done by publishing an SPF record containing a series of rules. Each rule consists of a qualifier followed by a specification of which domains to apply this qualifier to. For more information please see openspf.org.

Warning: It appears that this host does not have an SPF record. Setting up an SPF record helps prevent the delivery of forged emails from your domain.

DMARC

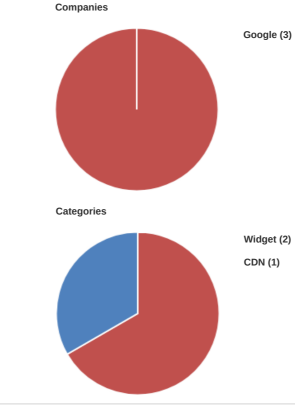
DMARC (Domain-based Message Authentication, Reporting and Conformance) is a mechanism for domain owners to indicate how mail purporting to originate from their domain should be authenticated. It builds on SPF and DKIM, providing a method to set policy and to give reporting of failures. For more information please see dmarc.org.

This host does not have a DMARC record.

Web Trackers

Web Trackers are third-party resources loaded onto a webpage. Trackable resources include social sharing widgets, javascript files, and images. These trackers can be used to monitor individual user behaviour across the web. Data derived from these trackers are primarily used for advertising or analytics purposes.

3 known trackers were identified.



Company	Primary Category	Tracker	Popular Sites with this Tracker
Google 🗗	CDN	Googlecdn	www.meteofrance.com, www.labanquepostale.fr, www.sdna.gr
	Widget	Blogger	www.blogger.com, www.fussball-livestream.net
		Googleoauth	www.hotnewhiphop.com, www.playground.ru, www.atv.hu

Site Technology

Fetched on 4th July 2019

Server-Side

Includes all the main technologies that Netcraft detects as running on the server such as PHP.

Technology	Description	Popular sites using this technology
SSL 🚱	A cryptographic protocol providing communication security over the Internet	kayakoreport.hostasaurus.com

Client-Side

Includes all the main technologies that run on the browser (such as JavaScript and Adobe Flash).

Technology	Description	Popular sites using this technology
JavaScript 🗗	Widely-supported programming language commonly used to power client-side dynamic content on websites	vdms-ssl.cedexis- test.com

Content Delivery Network

A content delivery network or content distribution network (CDN) is a large distributed system of servers deployed in multiple data centers in the Internet. The goal of a CDN is to serve content to end-users with high availability and high performance.

Technology	Description	Popular sites using this technology
Google	Google API to retrieve	www.meteofrance.com,
Hosted	JavaScript libraries	www.mediafire.com,
Libraries 🚰		www.ncaudienceexchange.com

Character Encoding

A character encoding system consists of a code that pairs each character from a given repertoire with something else such as a bit pattern, sequence of natural numbers, octets, or electrical pulses in order to facilitate the transmission of data (generally numbers or text) through telecommunication networks or for data storage.

Technology	Description	Popular sites using this technology
UTF8 🚰	UCS Transformation Format 8 bit	gmail.com

HTTP Compression

HTTP compression is a capability that can be built into web servers and web clients to make better use of available bandwidth, and provide greater transmission speeds between both.

Technology	Description	Popular sites using this technology
Gzip Content Encoding 🚱	Gzip HTTP Compression protocol	www.amazon.fr, www.expedia.com, www.amazon.it

Web Browser Targeting

Web browser targeting enables software applications to make use of specific functions of the browser as well as optimizing the application for specific browser versions.

Technology	Description	Popular sites using this technology
Strict Transport Security 🗗	Web security policy mechanism whereby a web server declares that complying user agents are to interact with it using only secure HTTP connections	www.facebook.com, www.amazon.co.uk, login.salesforce.com
Strict- Transport- Security (including subdomains)	No description	www.coinbase.com, outlook.live.com, docs.microsoft.com
Content Security Policy 🗗	Detect and mitigate attacks in the browser	instagram.com, dtm.advertising.com, lastpass.com
Document Compatibility Mode 🗗	A meta-tag used in Internet Explorer 8 to enable compatibility mode	yandex.ru, outlook.office365.com
X-Content- Type-Options	Browser MIME type sniffing is disabled	www.googleadservices.com secure- assets.rubiconproject.com, accounts.google.com
X-Frame- Options Deny 🗗	Prevents the web page being embedded in a frame	www.virustotal.com, www.tumblr.com, mail.protonmail.com
X-XSS- Protection Disabled 🗗	Cross-site scripting protection is disabled	www.w3schools.com, www.google.com, www.researchgate.net
X-Frame- Options Same Origin	Do not allow this site to be rendered within an iframe	paragon-na.amazon.com

Technology	Description	Popular sites using this technology
Content Security Policy Report	Detect, mitigate and report attacks in the browser	www.icloud.com, mail.google.com
X-XSS- Protection Block 🗗	Block pages on which cross-site scripting is detected	discordapp.com

Privacy Management

Privacy policy is a statement or a legal document (privacy law) that discloses some or all of the ways a party gathers, uses, discloses and manages a customer or client's data.

Technology	Description	Popular sites using this technology
P3P 🚱	Platform for Privacy Preferences Project allows websites to express their privacy practices	static.olark.com, static.addtoany.com, login.aliexpress.com

Doctype

A Document Type Declaration, or DOCTYPE, is an instruction that associates a particular SGML or XML document (for example, a webpage) with a Document Type Definition (DTD).

Technology	Description	Popular sites using this technology
HTML5 ₫	Latest revision of the HTML standard, the main markup language on the web	

HTML 5

HTML5 is a markup language for structuring and presenting content for the World Wide Web and a core technology of the Internet. It is the fifth revision of the HTML standard.

Technology	Description	Popular sites using this technology
Viewport meta tag	HTML5 tag usually used for mobile optimization	

CSS Usage

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation semantics (the look and formatting) of a document written in a markup language (such as XHTML).

Technology	Description	Popular sites using this technology
External 🚰	Styles defined within an external CSS	www.bitmex.com,
	file	www.msn.com,
		www.linkedin.com

COPYRIGHT © NETCRAFT LTD. 2019