

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

Tell a Friend

Phishing & Fraud

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

FAC

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 outlook.live.com

Share: Lookup another URL:

https://www.otvfoco.com.br/

Background

Site title Outlook.com - Microsoft free Date first March 2015

personal email

Primary Site rank 46 English

language

seen

Description Not Present Not Present Kevwords

Netcraft 0/10 (

Risk Rating [FAQ]

Network

Site	https://outlook.live.com	Netblock	Microsoft Corporation
		Owner	
Domain	live.com	Nameserver	sn2mgt0101dc123.prdmgt01.prod.exchangelabs.com

IP address 13.107.42.11 (VirusTotal) DNS admin msnhst@microsoft.com

Reverse

unknown

Domain corporatedomains.com Nameserver whois.markmonitor.com

registrar

IPv6 address 2620:1ec:21:0:0:0:11

organisation

Microsoft Corporation, Hosting Microsoft Corporation

Redmond, 98052, US company

Top Level Commercial entities DNS unknown Domain (.com) Security

Extensions

Hosting **US**

country

Organisation

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 vulnerability but uses information from conventional HTTPS requests. More

Assurance Organisation validation Organisation

Microsoft Corporation

Common Outlook.live.com name

> Country US

Washington Organisational Not Present

Subject Alternative

sdf.live.com. Name attachment.outlook.office.net,

> attachment.outlook.officeppe.net, hotmail.com, *.calendar.live.com,

*.hotmail.com, *.live.com,

Outlook.live.com, outlook-

State

unit

*.mail.live.com, afrodirect.office.com, I Validity period From Oct 2 2018 to Oct 2 2020 (24 months) Matches Yes hostname Server unknown Public key rsaEncryption algorithm Protocol TLSv1.2 Public key 2048 version Certificate ok Signature sha256WithRSAE check Serial number 0x0a6a8ee58ba4c50e2675f08def93b7bc Version number 0x02 Perfect Yes	
Server unknown Public key rsaEncryption algorithm Protocol TLSv1.2 Public key version length Certificate ok Signature check serial number 0x0a6a8ee58ba4c50e2675f08def93b7bc Cipher ECDHE-RSA-AES SHA256	
Algorithm Protocol TLSv1.2 Public key 2048	
version length Certificate ok Signature algorithm check algorithm Serial number 0x0a6a8ee58ba4c50e2675f08def93b7bc Cipher ECDHE-RSA-AES SHA256	
check algorithm Serial number 0x0a6a8ee58ba4c50e2675f08def93b7bc Cipher ECDHE-RSA-AES SHA256	
SHA256	Encryption
Version number 0x02	S128-GCM-
Forward Secrecy	
Next Protocol Not Present Supported RFC4366 status re Negotiation TLS RFC5077 session Extensions unknown, RFC574 renegotiation info	ticket,
Issuing DigiCert Inc Issuer DigiCert Cloud Se organisation common name	ervices CA-1
Issuer unit Not Present Issuer Not Present location	
Issuer country US Issuer Not Present state	
Certificate http://crl3.digicert.com/DigiCertCloudServicesCA- Certificate 4St/gbtfWGcsjRzt/ Revocation 1-g1.crl Hash Lists http://crl4.digicert.com/DigiCertCloudServicesCA- 1-g1.crl	uNXIxqHgoUqU
Public Key 180dcf4f0b69699feccbb152d80b25eee47aa588e313860fb4dc81ba81aebf54 Hash 180dcf4f0b69699feccbb152d80b25eee47aa588e313860fb4dc81ba81aebf54	
OCSP servers http://ocspx.digicert.com	
OCSP stapling Certificate valid response	
OCSP data Jul 11 00:10:50 2019 GMT OCSP data Jul 17 23:25:50 20 generated expires	019 GMT
Certificate Signed Certificate Timestamps (SCTs)	
·	ature ication
Certificate Google Pilot 2018-10-02 Succe pLkJkLQYWBSHux0izGdwCjw1mAT5G9+443fNDsgN3BA= 22:02:01	ess
Certificate DigiCert 2 2018-10-02 Succe h3w/5118+1x0mV+9827/Vo1HVjb/SrVgwbTq/16ggw8= 22:02:02	ess
	ess

SSL Certificate Chain

Hosting History

Netblock owner	IP address	os	Web server	Last seen
Microsoft Corporation One Microsoft Way Redmond WA US 98052	13.107.42.11	unknown	Microsoft- IIS/10.0	21- Jul- 2017
Microsoft Corporation One Microsoft Way Redmond WA US 98052	13.107.42.11	Windows Server 2012	Microsoft- IIS/8.5	27- Apr- 2017
Microsoft Corporation One Microsoft Way Redmond WA US 98052	40.101.42.66	unknown	Microsoft- IIS/8.5	26- Mar- 2017

Netblock owner	IP address	os	Web server	Last seen Refresh
Microsoft Corporation One Microsoft Way Redmond WA US 98052	13.107.42.11	Windows Server 2012	Microsoft- IIS/8.5	18- Mar- 2017
Microsoft Corp One Microsoft Way Redmond WA US 98052	132.245.59.178	unknown	Microsoft- IIS/8.5	1- Feb- 2017
Microsoft Corporation One Microsoft Way Redmond WA US 98052	13.107.42.11	Windows Server 2012	Microsoft- IIS/8.5	27- Jan- 2017
Microsoft Corp One Microsoft Way Redmond WA US 98052	132.245.57.18	unknown	Microsoft- IIS/8.5	22- Jan- 2017
Microsoft Corporation One Microsoft Way Redmond WA US 98052	40.101.18.18	unknown	Microsoft- IIS/8.5	29- Dec- 2016
Microsoft Corp One Microsoft Way Redmond WA US 98052	132.245.59.178	unknown	Microsoft- IIS/8.5	28- Dec- 2016
Microsoft Corporation One Microsoft Way Redmond WA US 98052	13.107.42.11	Windows Server 2012	Microsoft- IIS/8.5	9- Dec- 2016

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.

No known trackers were identified.

Site Technology

Fetched on 30th June 2019

Server-Side

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

Technology	Description	Popular sites using this technology
Using ASP.NET 🚱	ASP.NET is running on the server	www.asus.com, www.webmd.com, www.wordreference.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

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

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.offensive- security.com, www.instructables.com

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
Document Compatibility Mode 🚰	A meta-tag used in Internet Explorer 8 to enable compatibility mode	www.coinbase.com, www.msn.com, www.amazon.co.uk
X-Content- Type-Options	Browser MIME type sniffing is disabled	www.googleadservices.com secure- assets.rubiconproject.com, docs.microsoft.com
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	outlook.office365.com, outlook.live.com, login.salesforce.com
X-Frame- Options Same Origin	Do not allow this site to be rendered within an iframe	www.w3schools.com, www.google.com, paragon- na.amazon.com
Strict- Transport- Security (including subdomains)	No description	accounts.google.com, discordapp.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	dtm.advertising.com

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 file	www.facebook.com, www.bitmex.com, www.linkedin.com

COPYRIGHT © NETCRAFT LTD. 2019