

Site report for https://www.ev-bau.ch

🔍 Look up another site?

Share:

Background

Site title	403 Forbidden	Date first seen	April 2024
Site rank	Not Present	Primary language	Dutch
Description	Not Present		

Network

Site	https://www.ev-bau.ch ↗	Domain	ev-bau.ch
Netblock Owner	A100 ROW GmbH	Nameserver	ns1.gandi.net
Hosting company	Amazon - EU Central (Frankfurt) datacenter	Domain registrar	Unknown
Hosting country	de ↗	Nameserver organisation	whois.gandi.net
IPv4 address	18.197.248.23 (VirusTotal ↗)	Organisation	Unknown
IPv4 autonomous systems	AS16509 ↗	DNS admin	hostmaster@gandi.net
IPv6 address	Not Present	Top Level Domain	Switzerland (.ch)
IPv6 autonomous systems	Not Present	DNS Security Extensions	Enabled
Reverse DNS	eu-staticip.multiscreensite.com		

IP delegation

IPv4 address (18.197.248.23)			
IP range	Country	Name	Description
::ffff:0.0.0.0/96	United States	IANA-IPV4-MAPPED-ADDRESS	Internet Assigned Numbers Authority
↳ 18.0.0.0-18.255.255.255	United States	NET18	American Registry for Internet Numbers
↳ 18.32.0.0-18.255.255.255	United States	AT-88-Z	Amazon Technologies Inc.
↳ 18.196.0.0-18.197.255.255	Germany	AMAZO-ZFRA	A100 ROW GmbH
↳ 18.197.248.23	Germany	AMAZO-ZFRA	A100 ROW GmbH

SSL/TLS

Assurance	Domain validation	Perfect Forward Secrecy	Yes
Common name	www.ev-bau.ch	Supported TLS Extensions	RFC8446 ↗ supported versions, RFC8446 ↗ key share, RFC4366 ↗ server name, RFC7301 ↗ application-layer protocol negotiation
Organisation	Not Present	Application-Layer Protocol Negotiation	h2
State	Not Present	Next Protocol Negotiation	Not Present
Country	Not Present	Issuing organisation	Let's Encrypt
Organisational unit	Not Present	Issuer common name	R10
Subject Alternative Name	ev-bau.ch , www.ev-bau.ch	Issuer unit	Not Present
Validity period	From Feb 3 2025 to May 4 2025 (3 months)	Issuer location	Not Present
Matches hostname	Yes	Issuer country	US
Server	nginx	Issuer state	Not Present
Public key algorithm	rsaEncryption	Certificate Revocation Lists	Not Present
Protocol version	TLSv1.3	Certificate Hash	fsgqns/AyrEsMQp331ZU8ostGFA
Public key length	4096	Public Key Hash	fe7a6f045d019966d78d7b989f4d52f17163aa35b5358287023fae89d0c1156c
Certificate check	ok	OCSP servers	http://r10.o.lencr.org
Signature algorithm	sha256WithRSAEncryption	OCSP stapling response	No response received
Serial number	0x04b796745972771a1b2f484dc50d6f61d75		
Cipher	TLS_AES_128_GCM_SHA256		
Version number	0x02		

Certificate Transparency

Signed Certificate Timestamps (SCTs)			
Source	Log	Timestamp	Signature Verification
Certificate	<i>Unknown</i> ou#K5EXvva2bfjtrR2d3U9eCW45U1yteGyzEuVCkr+c=	2025-02-03 04:22:50	<i>Unknown</i>
Certificate	<i>Unknown</i> 4JKz/AwdyOdoNh/eYbmKTQpSeBmKctZyxLBNpwK1vVAQ=	2025-02-03 04:22:50	<i>Unknown</i>

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 did not offer the Heartbeat TLS extension prior to the Heartbleed disclosure, and so was not exploitable.

This test does not exploit the Heartbleed vulnerability but uses information from conventional HTTPS requests. [More information about Heartbleed detection.](#)

SSL Certificate Chain

Common name	ISRG Root X1
Organisational unit	Not Present
Organisation	Internet Security Research Group
Validity period	From 2015-06-04 to 2035-06-04
↓	
Common name	R10
Organisational unit	Not Present
Organisation	Let's Encrypt
Validity period	From 2024-03-13 to 2027-03-12

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 [open-spf.org](#) ↗.

Warning: It appears that this host does not have an SPF record. There may be an SPF record on ev-bau.ch: Check the [site report](#).

Setting up an SPF record helps prevent the delivery of forged emails from your domain. Please note that an SPF record will only protect the domain it is added to and not any [mail-enabled subdomains](#) ↗. It is recommended to add an SPF record to any subdomain with an MX record.

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. There may be a DMARC record on the site report for ev-bau.ch: Check the [site report](#).

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 today)

HTTP Compression		
Technology	Description	Popular sites using this technology
Gzip Content Encoding ↗	Gzip HTTP Compression protocol	www.amazon.it , www.amazon.co.jp , www.aol.com

Looking for similar sites?

Trying to find other sites using similar technology or running on the same infrastructure? Netcraft has been surveying the internet since 1995 and probably has the data you're looking for.

FIND OUT MORE

REQUEST TRIAL