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# Site report for https://eciru.ir

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# Background

Site title	Not Present
Site rank	Not Present
Description	Not Present
Date first seen	June 2023
Primary language	Not Present

### Network

Site https://eciru.ir ♂

Netblock Owner	unknown		
Hosting company	Unknown		
Hosting country	IR ☑		
IPv4 address	185.211.59.237 (VirusTotal ♂)		
IPv4 autonomous systems	AS39368 🗹		
IPv6 address	Not Present		
IPv6 autonomous systems	Not Present		
Reverse DNS	Unknown		
Domain	eciru.ir		
Nameserver	ns1.eciru.ir		
Domain registrar	Unknown		
Nameserver organisation	Unknown		
Organisation	Unknown		
DNS admin	root@185-211-59-237.cprapid.com		
Top Level Domain	Iran (.ir)		
DNS Security Extensions	Enabled		

# **IP** delegation

## ■ IP Geolocation

We use multilateration to independently determine the location of a server. Read more.





# SSL/TLS

Assurance	Domain validation
Common name	*.eciru.ir
Organisation	Not Present
State	Not Present
Country	Not Present
Organisational unit	Not Present
Subject Alternative Name	*.eciru.ir, <b>eciru.ir</b>
Validity period	From Mar 6 2025 to Jun 4 2025 (2 months, 4 weeks)
Matches hostname	Yes
Server	Apache
Public key algorithm	rsaEncryption
Protocol version	TLSv1.3
Public key length	2048

Certificate check	certificate has expired
Signature algorithm	sha256WithRSAEncryption
Serial number	0x04809b78664c46daa7a9682fb639e6e8585a
Cipher	TLS_AES_256_GCM_SHA384
Version number	0x02
Perfect Forward Secrecy	Yes
Supported TLS Extensions	RFC8446 & supported versions, RFC8446 & key share, RFC4366 & server name, RFC7301 & application-layer protocol negotiation
Application-Layer Protocol Negotiation	http/1.1
Next Protocol Negotiation	Not Present
Issuing organisation	Let's Encrypt
Issuer common name	R11
Issuer unit	Not Present
Issuer location	Not Present
Issuer country	US
Issuer state	Not Present
Certificate Revocation Lists	Not Present
Certificate Hash	b+eWvNcN+puswgC1SMMADFbGPpE
Public Key Hash	fa68f91d4f46f8606bf3fdbd12a27ce27dad5f782abe2b1e63173a2403b3f2c0
OCSP servers	http://r11.o.lencr.org
OCSP stapling response	No response received

# **Certificate Transparency**

Signed Certificate Timestamps (SCTs)

Source	Log	Timestamp	Signature Verification
Certificate	<pre>Unknown zPsPaoVxCWX+lZtTzumyfCLphVwN1422qX5UwP5MDbA=</pre>	2025-03-06 21:21:19	Unknown
Certificate	<i>Unknown</i> zxFW7tUufK/zh1vZaS6b6RpxZ0qwF+ysAdJbd87M0wg=	2025-03-06 21:21:19	Unknown

#### 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

## 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.

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 \(\mathbb{E}\)**. 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** .

# 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.

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