Certificate

dovakhinslayer.com R13 ISRG Root X1

Subject Name

Common Name dovakhinslayer.com

Issuer Name

Country US

Organization Let's Encrypt

Common Name R13

Validity

Not Before Thu, 23 Oct 2025 02:23:36 GMT Not After Wed, 21 Jan 2026 02:23:35 GMT

Subject Alt Names

DNS Name dovakhinslayer.com

DNS Name www.dovakhinslayer.com

Public Key Info

Algorithm RSA

Key Size 2048

Exponent 65537

Modulus 9A:68:1A:3C:80:76:0C:A8:7A:46:1D:0D:D1:C4:3B:8A:14:65:85:BA:D5:CE:...

Miscellaneous

Serial Number 05:B7:BB:66:E6:FB:B1:CE:0E:E9:79:A3:26:72:20:BA:44:32

Signature Algorithm SHA-256 with RSA Encryption

Version 3

Download PEM (cert) PEM (chain)

Fingerprints

SHA-256 DB:F6:3B:7D:2F:F9:0A:54:B1:45:EB:85:66:1B:04:BC:AB:48:A2:06:F6:59:C...

SHA-1 6B:54:15:18:46:D9:83:D8:8F:7F:46:0B:75:99:5E:0C:30:46:8C:98

Basic Constraints

Certificate Authority No

Key Usages

Purposes Digital Signature, Key Encipherment

Extended Key Usages

Purposes Server Authentication, Client Authentication

Subject Key ID

Key ID 49:92:31:EB:CC:A2:2D:B1:D2:08:65:27:49:6A:C1:00:17:07:E3:A3

Authority Key ID

Key ID E7:AB:9F:0F:2C:33:A0:53:D3:5E:4F:78:C8:B2:84:0E:3B:D6:92:33

CRL Endpoints

Distribution Point http://r13.c.lencr.org/51.crl

Authority Info (AIA)

Location http://r13.i.lencr.org/

Method CA Issuers

Certificate Policies

Policy Certificate Type (2.23.140.1.2.1)

Value Domain Validation

Embedded SCTs

Log ID 64:11:C4:6C:A4:12:EC:A7:89:1C:A2:02:2E:00:BC:AB:4F:28:07:D4:1E:35:2...

Signature Algorithm SHA-256 ECDSA

Version 1

Timestamp Thu, 23 Oct 2025 03:22:06 GMT

Log ID 0E:57:94:BC:F3:AE:A9:3E:33:1B:2C:99:07:B3:F7:90:DF:9B:C2:3D:71:32:2...

Signature Algorithm SHA-256 ECDSA

Version 1

Timestamp Thu, 23 Oct 2025 03:22:06 GMT