

# Certificate

The certification body of TÜV Informationstechnik GmbH hereby awards this certificate to the company

# **D-Trust GmbH** Kommandantenstraße 15 10969 Berlin, Germany

to confirm that its trust service

## D-Trust qualified EV TLS ID (QEVCP-w)

fulfils all relevant requirements defined in regulation

# Reg. (EU) No. 910/2014 (eIDAS) for creation of qualified certificates for website authentication.

The appendix to the certificate is part of the certificate with the ID 97199.23 and consists of 3 pages.

Essen, 2024-01-26

Dr. Christoph Sutter, Head of Certification Body

TÜV Informationstechnik GmbH Am TÜV 1 • 45307 Essen, Germany tuvit.de



Certificate validity: 2023-01-26 - 2025-01-26





**TUVNORD**GROUP

### **Certification Scheme**

The certification body of TÜV Informationstechnik GmbH is accredited by "DAkkS Deutsche Akkreditierungsstelle GmbH" according to EN ISO/IEC 17065 for the scopes IT security and security technology product certification and according to eIDAS. The certification body performs its certification on the basis of the following accredited certification scheme:

 "Certification Scheme elDAS (accredited scope) of the certification body of TÜV Informationstechnik GmbH", version 2.1 as of 2023-01-30, TÜV Informationstechnik GmbH

#### **Conformity Assessment Report**

■ German document: "Konformitätsbewertungsbericht TUVIT.97199.TSP.01.2023, D-Trust qualified EV TLS ID (QEVCP-w)" as of 2024-01-26, TÜV Informationstechnik GmbH

#### **Conformity Assessment Requirements**

The conformity assessment requirements are defined in elDAS:

 Regulation (EU) No. 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC

for the following trust service:

creation of qualified certificates for website authentication.

#### **Conformity Assessment Target**

The target of conformity assessment is characterized by the certificate information of the inspected trust service:

#### D-Trust qualified EV TLS ID (QEVCP-w)

Issuer of CA certificate (Root CA or Intermediate CA): CN = D-TRUST EV Root CA 2 2023 Certificate Serial Number: 6926097E804B4CA0A78C7862535F5A6F		
Name of CA (as in certificate)	serial number of certificate	
CN = D-TRUST EV CA 2-23-2 2023	52ED26B030918DF0B4874DE446D8F622	

Issuer of CA certificate (Root CA or Intermediate CA): CN = D-TRUST Root CA 2 2018	
Certificate Serial Number: 3BEE9895399DD9B5264DD2F99D57EB88	

Name of CA (as in certificate)

serial number of certificate

CN = D-TRUST CA 2-1 2018

054B022412DCF1425C2F3E7EC53471C6

Issuer of CA certificate (Root CA or Intermediate CA): CN = D-TRUST Root CA 4 2021 Certificate Serial Number: 64B585E665FB12E0ED36392CAA7ACB1B

Name of CA (as in certificate)

serial number of certificate

CN = D-TRUST CA 4-21-1 2021

482586524A844F7290249B05730FE087

Issuer of CA certificate (Root CA or Intermediate CA): CN = D-TRUST Root CA 5 2022 Certificate Serial Number: 71CB7A9FA5123C2535ADEE750BC0806A

Name of CA (as in certificate)

serial number of certificate

CN = D-TRUST CA 5-22-1 2022

4235C8CC85DC44AC902DC7D271FDA018

Issuer of CA certificate (Root CA or Intermediate CA): CN = D-TRUST Root Class 3 CA 2 EV 2009 Certificate Serial Number: 0983F4	
Name of CA (as in certificate)	serial number of certificate
CN = D-TRUST CA 2-2 EV 2016	0FE48E

together with the documentation of the operator:

- Certificate Policy of D-Trust GmbH, version 5.2 as of 2023-11-07, valid from 2023-11-22, D-Trust GmbH
- D-TRUST Trust Service Practice Statement (TSPS), version 1.9 as of 2023-11-21, valid from 2023-11-22, D-Trust GmbH
- Certification Practice Statement of the D-Trust CSM PKI, version 4.1 as of 2023-11-21, valid from 2023-11-22, D-Trust GmbH
- PKI DISCLOSURE STATEMENT, version 2.2 as of 2023-10-20, valid from 2023-11-03, D-Trust GmbH
- General Terms and Conditions of Business of D-Trust GmbH, version as of September 2019, D-Trust GmbH

#### **Conformity Assessment Result**

- The target of conformity assessment fulfills all applicable conformity assessment requirements.
- The certification requirements defined in the certification scheme are fulfilled.

### Summary of the Conformity Assessment Requirements

The elDAS contains the following general requirements for the trust service:

- 1 Data processing and protection Requirements from eIDAS, Article 5
- 2 Liability and burden of proof Requirements from elDAS, Article 13 para. 2, 3
- **3** Accessibility for persons with disabilities Requirements from eIDAS, Article 15
- 4 Security requirements applicable to trust service providers Requirements from eIDAS, Article 19, para. 1, 2
- 5 Supervision of qualified trust service providers Requirements from elDAS, Article 20 para. 1
- Requirements for qualified trust service providers
  Requirements from elDAS, Article 24, Para. 1 a), d), para. 2 a), b), c), d), e), f), g), h), i), j), k), para. 3, para.
  4
- 7 Requirements for qualified trust service creation of qualified certificates for website authentication

Requirements from elDAS, Article 45, para. 1