

CERTIFICATE PENETRATION TEST



SySS GmbH
72072 Tübingen

hereby confirms that it carried out a penetration test for the company

DeepL
50825 Cologne

Test item: DeepL web application and DeepL web service, including underlying systems

Simulated attack scenarios:

- a) Perpetrator in the internet without credentials
- b) Perpetrator in the internet with credentials
- c) Perpetrator with valid SSO access

Scenarios excluded from the test:

Test period: February 22 to March 1, 2021

Test depth / resistance period: The simulated attack lasted 8,75 man-days (actual test period)

Summary of test results:

Various vulnerabilities were discovered during the test period. The serious security issues have been remedied by DeepL GmbH. The security measures taken were subsequently checked by SySS and rated as successful.

Recommendation: SySS recommends that the test item be retested after every significant change or at the latest after one year.

Tübingen, 03.03.2021


Sebastian Schreiber
(Managing Director)


Felix Bossert
(IT Security Consultant)