



# DR CBS CYBER SECURITY SERVICES LLP

LLP Id No. AAK-4058

**CERT-In Empanelled** Information Security Auditing Organization (2020-2027)  
Certified **ISO 9001:2015** (No. IN/24614556/4628), **ISO/IEC 27001:2022** (No. IN/26314557/3260)

Registered with **MSME** No.: UDYAM-RJ-17-0052608 &

Government e-Marketplace **GeM** Seller Id: IZ80210002192567

Certificate of Recognition as **#Startupindia** No.: DIPP77174

Registered with iSTART **Startup Rajasthan** No.: 5F7054D

Member Data Security Council of India (**DSCI**): DSCI/AM/2018/03

Thursday, 24<sup>th</sup> April 2025

## Safe To Host Certificate

Certificate Number : 551/24-25/1407  
Organization Name : Embassy of India Ljubljana, Slovenia  
Address : Embassy of India Ljubljana, Slovenia  
Application Name : Official Website of Embassy of India Ljubljana, Slovenia  
Production URL : <https://www.coiljubljana.gov.in>  
Audit Period : 25<sup>th</sup> March to 24<sup>th</sup> April 2025  
Compliance Verification Date : 24<sup>th</sup> April 2025  
Hash Value : 17f15xb2f3d82ae5f72a685594d607aba4a809f14316f6a4dab4612e16f3vb61  
Path : D:\xampp\htdocs\coiljubljana.gov.in  
Certificate Validity : 1 year (Valid till 23.04.2026)

The above web application has undergone through IT (Cyber) Security Audit by our organization through provided URL as per guidelines, advisories, white papers and vulnerability notes issued by Indian Computer Emergency Response Team (CERT-In). We also tested the web application against various Web Security Standards like Open Web Application Security Project (OWASP) Comprehensive Framework, Directions by CERT-In under Section 70B, Information Technology Act 2000, Guidelines for Secure Application Design, Development, Implementation & Operations, SANS Top 25 Software Errors, Common Weakness Enumeration (CWE), Common Vulnerabilities and Exposures (CVE), The Web Application Security Consortium (WASC) and Web Content Accessibility Guidelines (WCAG) etc.

The audit was conducted on the given Production environment, as per auditee requirement.

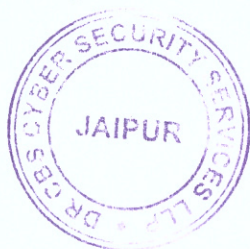
**Conclusion:** On the basis of audit outcomes, it is certified that the above application is safe from any known vulnerabilities as on date except Out-of-Band Resource Load vulnerabilities were not patched by the auditee as risk accepted.

The Certificate shall be deemed invalid if the underlying IT infrastructure of the web application gets modified after compliance audit.

### Other Recommendations:

1. Web Server Security and the OS hardening need to be in place for the production server.
2. Web Application should comply with Guidelines for Secure Application Design, Development, Implementation & Operations issued by CERT-In.
3. Organization must comply with the Directions issued by CERT-In (Notification No. 20(3)/2022-CERT-In) dated 28 April 2022 relating to information security practices, procedure, prevention, response and reporting of cyber incidents for Safe & Trusted Internet.
4. The Developer Team of auditee must also follow the Technical Guidelines on Software Bill Of Materials (SBOM) version 1.0 issued by CERT-In dated 03.10.2024

Prepared By  
DRCBS-24-037



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