



DR CBS CYBER SECURITY SERVICES LLP

LLP Id No. AAK-4058

CERT-In Empanelled Information Security Auditing Organization (2020-2023)

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

Government e-Marketplace GeM Seller Id: IZ8O210002192567

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

Tuesday, 14th May 2024

Safe To Host Certificate

Certificate No.	: 29/24-25/885
Organization Name	: INDIAN EMBASSY TEHRAN
Address	: INDIAN EMBASSY TEHRAN, Embassy of India, 22, Mir Emad Street extlink (Corner of 9th alley), Dr. Beheshti Avenue, Tehran, Postal Code: 1587736613.
Application Name	: Indian Embassy Tehran
Testing/ Staging URL	: https://indianembassytehran.gov.in/staging
Production URL	: https://indianembassytehran.gov.in/
Audit Period	: 29.04.2024 to 11.05.2024
Compliance Verification Date	: 11.05.2024
Hash Value	: 0177BBF9E62997972C82065CA930455D5B2851C1E25D5E C75D70CA0586CE75FA35FA78B949DC8E1D186D7A4DD7 587453ABA117FFF9033892C9211593F3941CDE
Path	: /home/tehranadmin/public_html/staging
Certificate Validity	: 1 year (Valid till 10/05/2025)

The above web application has undergone through IT (Cyber) Security Audit by our organization through provided Test & Production URL as per guidelines, advisories, white papers and vulnerability notes issued by Indian Computer Emergency Response Team (CERT-In) and National Critical Information Infrastructure Protection Centre (NCIIPC). We also tested the web application against various Web Security Standards like Open Web Application Security Project (OWASP) Top 10 Web Risks, SANS Top 25 Software Errors, Common Weakness Enumeration (CWE), Common Vulnerabilities and Exposures (CVE), The Web Application Security Consortium (W3C) and Web Content Accessibility Guidelines (WCAG) etc.

Conclusion: On the basis of audit outcomes It is certified that the above application is safe from any known vulnerabilities as on date.

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, it is also recommended to deploy and proper configure the SSL.
2. Web Application should comply with Guidelines for Indian Government Websites (GIGW).


Prepared By
DRCBS-23-021

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Founder & CEO