

Decoding Threats, Coding Solutions

CODEC Networks Private Limited

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Safe to Host Certificate

Dated: 11th May 2024 **Cert No.:** CNPL24-25100524042

Client Name: Head of Chancery, Embassy of India, Beirut

Client Address: Embassy of India, 239, Ibrahim Abed El Aal Street, Hamra, Ras Beirut, Beirut

Application Name: Website of Embassy of India, Beirut

Purpose of Web Application: Website of Indian Diplomatic Mission in Lebanon.

Application Version: N.A

Hosting / Testing URL: https://www.indianembassybeirut.gov.in/

Current Version Hash: 72F4B39E80176B964D36817414932EBB9FF646CCAC120BA2E19584CEFA05BC35

Hash Algorithm: SHA256

Path: D:\beirut2\beirut backup.zip

Testing Dates: 30th January 2024 till 10th May 2024

Name of Audit Company: Codec Networks Private Limited

Audit Team Members: Mr. Gaurav Pant, Mr. Manish Kumar

Reviewed By: Mr. Piyush Mittal, Head – Projects (Email: piyush@codecnetworks.com)

To Whomsoever It May Concern

This certification confirms that the tested application, hosted on the current version, has undergone an audit conducted by Codec Networks Private Limited, an organization empaneled with CERT-In (Wide Letter No: 3(15)2004 CERT-In (Vol.XI) dated 12.02.2021). The audit confirms that the application is devoid of OWASP vulnerabilities and any known severe web vulnerabilities or threats. Respectively it is safe for hosting and to carry out transactions.

The application has passed Critical / High / Medium vulnerabilities for application security assessment tests.

For detailed description of vulnerabilities and other security assessment related details, please refer to the audit report shared with respective client.

It is also recommended that the application be hosted with read and script execution permission for the public with an exact replica of the audited URL in the production environment.

Certificate Validity: The maximum validity of the certificate is One Year from the date of issue.

Note: Our opinion is valid for the period during which the changes are not made in the source of tested application thus any changes in the system will require a re-audit of application's new version. Projections of any conclusions based on our current findings will not be applicable and has to be altered for future periods and the application of new versions is subject to any risks because of changes made to the application or system. Also, we recommend that Web Server and OS level hardening need to be in place for the production server.

Thanks & Regards

Piyush Mittal

Project Manager; Codec Networks Private Limited