

(email-igp-ladakh@police.ladakh.gov.in)

Expression of Interest

Ladakh Police has developed a basic mobile application (Jullay App) with the objective of assisting tourists visiting Ladakh. The application provides static information relating to tourist places in Ladakh, activities, and contact details of essential services such as Police, Medical facilities, etc. The application has been submitted to the Google Play Store and Apple App Store for publishing.

The application is presently under scrutiny by both platforms and shall be made live upon clearance. As per the Guidelines for Indian Government Websites and Apps (GIGW) 3.0, issued by the Web Technology Division, NIC, it is mandatory for this office to obtain a Safe-to-Host Certificate issued by cyber security auditors empanelled by CERT-In / STQC, or auditors of STQC / NIC.

In light of the above, EOI is hereby invited from the empanelled vendors of CERT-in for the following scope of work: -

1. Primary objective of the security audit exercise is to identify major vulnerabilities in the application from internal and external threats. Once the threats are identified and reported

the auditors should also suggest possible remedies.

2. Identify the security vulnerabilities, which may be discovered during Application audit including cross-site scripting, Broken links/Weak session management, Buffer Overflows, Forceful browsing, Form/ hidden field manipulation, Command injection, Insecure use of cryptography, Cookie posing, SQL injection, Server miss-configuration, Well known platform vulnerabilities, Errors triggering sensitive information, leak etc.

3. VAPT of the mobile applications 1 android and 1 IOS application.

4. API security testing 950-70 API endpoints.

5. Source code review. (100K Lines of code)

6. Security Validation.

- 7. Service Provider shall possess the technical expertise, ability, experience, resources and infrastructure to render the service.
- 8. The first round of security audit report must be submitted to Ladakh Police within 07 working days after the work order issued by Ladakh Police and consecutive round report if any, must be submitted within 5 working days.

9. Price bid shall include the total Cost for security auditing of entire application.

- 10. Summary and detailed reports on security risk, vulnerabilities and audit with the necessary counter measures and recommended corrective actions to be undertaken by Ladakh Police.
- 11. The final safe to host certificate for the application which should be in compliance with the NIC and Cert-in standards.

Submission of EOI: Interested vendors are required to submit their EOI along with a duly filled technical detail, and supporting documents and Bills of quantities. The EOI must necessarily contain the following:

1. Company profile and proof of valid CERT-In empanelment.

2. Detailed description of services offered, methodology, and tools proposed, corresponding to the BOQ items.

3. A financial quote as per the enclosed format, indicating item-wise and total cost is requested (Not mandatory). It shall be helpful for this office if the financial quote is offered to set a benchmark estimate of the service for initiating bidding process thereof.

4. Past experience of providing similar cyber security audit services to any Government organization (if any), with supporting documents.

5. The proposal should reach Police Headquarters, UT Ladakh, addressed to the Director General of Police, UT Ladakh, on or before 22.05.2025, through e-mail at: o igp-ladakh@police.ladakh.gov.in aig-prov@police.ladakh.gov.in Director General of Police, Dated 01 01.2026. No. PHQL/Prov-II.2025/03-06

Copy to:

1. Deputy Inspector General of Police, Range Leh-Kargil, for information.

2. Technical Director, National Informatics Officer, NIC Leh with the request to upload the etender on the website.

3. I/C IT Cell PHQ for publication at the Ladakh Police Website.

4. Note board for general information.

BOQ TABLE SI. Amount Rate Unit Description of Item No. Details / Scope Qty (Rs.) (Rs.) Complete VAPT including Vulnerability Assessment OWASP Mobile Top 10 & Penetration Testing Job compliance, report with risk (VAPT) - Android App ratings and remediation Complete VAPT including Vulnerability Assessment OWASP Mobile Top 10 Job & Penetration Testing compliance, report with risk (VAPT) - iOS App ratings and remediation Security testing of approx. 950-970 API endpoints Job API Security Testing including authentication, authorization, data validation, rate limiting, etc. Secure code review of approx. 100,000 lines of Job 4 Source Code Review code, static analysis, and vulnerability identification Re-testing after vulnerability Job remediation and submission Re-testing / Verification of closure report Issuance of Safe-to-Host /

SUMMARY

Description	Amount (₹)
Sub-Total	
GST (if applicable)	
Grand Total (Inclusive of all taxes)	

Security Audit Certificate as

Total

per GIGW 3.0 by CERT-In

empanelled auditor

Safe-to-Host / Security

Audit Certificate

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Director General of Police, UT Ladakh.

Job