

AKS Information Technology Services Private Ltd.

B-21, Sector-59, NOIDA-201309 Tel: 0120-4545911, Fax: 0120-4243669

E-mail: info@aksitservices.co.in, Website: www.aksitservices.co.in
An ISO 9001:2015 & ISO 27001:2022 Certified Company

Certificate No: AKSIT/2025-26/250 Date: 05 June 2025

Web ApplicationSecurityCertificate

Web Application Name: Government of National Capital Territory of Delhi

Testing URL: https://audit-delhi.aksamity.com/

Production URL: https://delhi.gov.in

Environment: PHP 8.2

Audit Performed by: Ms. Kritika

Testing Period: 19 May 2025 - 05 June 2025

Hash value on Staging

Server (MD5):

ee2dd350f86465cde20f3a92398d165f

Validity of Certificate: The certificate is valid till no additional changes in the

dynamic content are carried out, or one year from the date of issue, whichever is earlier. Any change in hash value

will render the Certificate invalid.

Reference Document: Web Application Security Audit Report v2.0(Final) 05-

June-2025 Government of National Capital Territory of

Delhi

Final Test Result: The web application has been audited for security on test

URL as per CERT-In Guidelines, NIC Guidelines, OWASP standard and other Best Practices and is declared safe for hosting with Read only permissions as per

recommendations below.

Recommendations for Hosting in Production Environment:

- Latest and stable TLS version should be used and disable weak SSL cipher suites.
- Web Server and OS Level hardening be done on the production server before deployment.
- Write permission should be granted only on the folder where the files are to be uploaded given in the following directory:

https://delhi.gov.in/sites/default/files

• Use the latest and stable version of all the software components in the application.

ROHIT SINGH CHAUHAN Digitally signed by ROHIT SINGH CHAUHAN Date: 2025.06.05 16:46:41 +05'30'

Rohit Singh Chauhan CISA, CEH, ECSA, ISO 27001 LA Sr. Manager – Application Security AKS Information Technology Services Pvt. Ltd. CERT-In & STQC Empanelled Company Reviewed by: Sandy Sharma (Asst. Manager – Application Security)