



ACCREDITATION CERTIFICATE

Issued under the authority of Bangladesh Accreditation Act, 2006
by Bangladesh Accreditation Board (BAB), Ministry of Industries to

Software Testing Laboratory

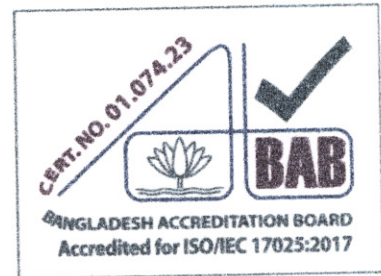
**AGS Quality Action Limited, House # 404 (2nd Floor),
Road # 29, Mohakhali, DOHS, Dhaka-1206**

This is to certify that this
Testing Laboratory

is accredited in accordance with the international standard
ISO/IEC 17025:2017

in respect of the associated scope, subject to the terms and
conditions governing the relevant conformity assessment
body (CAB) accreditation.

Certificate Number : **01.074.23**
Accreditation Date : **07 February 2023**
Date of Issuance : **02 March 2023**
Date of Expiration : **06 February 2026**




Md. Monwarul Islam
Director General

This certificate must be returned on request; reproduction must follow BAB guidelines. For the specific scopes to which this accreditation applies, please refer to the Directory of CABs at BAB website.

SCOPE OF ACCREDITATION

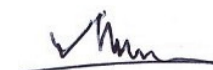
(For Information and Communications Technology Testing Laboratory)

Cab Name & Address : Software Testing Laboratory, AGS Quality Action Limited
 House No: 404 (2nd Floor), Road No: 29, Mohakhali DOHS,
 Dhaka-1206. Bangladesh

Accreditation Standard : ISO/IEC 17025:2017 **Accreditation** : 07 February 2023
Certificate Number : 01.074.23 **Issued Date** : 02 March 2023
Last Amendment No: : N/A **Valid Until** : 06 February 2023
Amendment No : N/A :

S.N.	Products/ Materials/ Items of test	Type of tests performed	Specifications/ Standard test methods/ Techniques used	Range of testing/Limit of detection
Field of Testing: Information and Communications Technology Testing				
1	Web Application penetration testing	Cybersecurity Vulnerability Assessment and Penetration Testing	Web application penetration test method: Open Web Application security Project (OWASP)	Cross site scripting (XSS) flaws Injection flaws Malicious file execution Insecure direct object reference Cross site request forgery (CSRF) Information leakage and improper error Handling Broken authentication and session management Insecure cryptographic storage Insecure communications Failure to restrict URL access
2	Mobile Application penetration testing	Cybersecurity Vulnerability Assessment and Penetration Testing	Mobile application penetration test method: -Open Android Security Assessment Methodology (OASAM)	Application layer Server layer (API) Transport layer Device layer
3	Network penetration testing	Cybersecurity Vulnerability Assessment and Penetration Testing	Network penetration test method: Open-Source Security Testing Methodology Manual (OSSTMM)	Application layer Server layer (API) Transport layer Device layer SSL/TLS certificate, cipher algorithms and protocols Obsolete version, EOL (End of life) findings Patch-related findings for operating system, application and service Best practice and configuration findings for known services Authentication based findings

END



Quality Manager