

PERFORMANCE TEST CERTIFICATE OF COMPLETION

TO: AVSS EFORRM (INDIA) PRIVATE LIMITED
PRODUCT NAME: SMARTFORM (POWERED BY IHOSTMYFORM)
FROM: TESTRIQ QA LAB, LLP
DATE: JANUARY 22, 2026
APPLICATION VERSION: 6.0.00

Subject: Certification of System Performance and Stability

This certifies that the performance testing of the system, detailed in the accompanying "Performance_report_FormFiller_21-01-2026.pdf", has been successfully completed by Testriq QA Lab, LLP.

The objective of the testing was to re-validate system stability, performance and resource utilization following recent system improvements

SUMMARY OF RESULTS

The system demonstrated **stable and robust performance** across all simulated load conditions, including peak load of 10,000 concurrent users. No performance degradation, saturation of server resources (CPU or Memory) or sustained error patterns were observed.

Load Test	Overall Failure Rate	Overall Avg. Response Time (ms)	Max. Response Time (ms)	System Stability
3,000 VUs	0.01%	93.44	1,103	Healthy
5,000 VUs	0.00%	95.04	1,131	Healthy
10,000 VUs	0.03%	98.82	1,060	Healthy

CONCLUSION:

Based on the results, the current system configuration is certified to be capable of **supporting up to 10,000 concurrent users** within acceptable performance thresholds and safe operating limits.

Certified by:

Name: Goutam T. Mishra
Title: VP - Quality Assurance & BD
Organization: Testriq QA Lab, LLP
Certificate ID: TESTRIQ-AVSS-PT-001



Scan to validate

Disclaimer:

This certificate is issued strictly based on the testing parameters, environment and scope documented in the referenced performance test report dated January 22, 2026. This certification attests only to the performance and stability observed during the specific test window. Performance is subject to change based on actual production traffic patterns, infrastructure changes, application modifications and volume of data. Testriq QA Lab, LLP makes no warranty, express or implied, regarding the system's performance in environments or under load conditions outside the scope of the executed tests.