

Certificate Of Registration

This is to certify that the Quality Management System of

ZenQMS LLC

40 Coulter Ave, Suite 265, Ardmore, PA 19003, USA

has been assessed and registered by TNV as conforming to the requirements of:

ISO 9001:2015

(Quality Management System)

For the following Scope

The design, development, deployment and maintenance of cloud-based software (SaaS) that supports critical to quality activities in regulated industry, including components to manage documents, training, investigations (CAPA/NCR), changes and audits/suppliers.

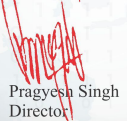
TNV is accredited by International Accreditation Services (IAS), Status of Certificate can be verified on www.tnvgroup.org & www.iafcertsearch.org

Certificate Number: 201222010101
Initial Issue Date: 22^{nd} Dec. 2020
Current Issue Date: 09^{th} Dec. 2023
Validity of this Certificate: 21^{st} Dec. 2026 22^{nd} Nov. 2024 2^{nd} Surveillance Date: 22^{nd} Nov. 2025
Recertification due on: 21^{st} Dec. 2026

Issue No.: 02 IAF: 33







TNV System Certification P Ltd. (CIN: U74999UP2017PTC093178)

Regd. Off: TNV House, B-1/19/69, Sector-K, Aliganj, Lucknow-226 024 (U.P.) India, Mail: <u>info@tnvgroup.org</u> Accreditation Board- 3060 Saturn Street Suite 100 Brea, California 92821-1732, USA

Terms and Conditions:

- 1. Validity of this certificate is subject to the organization maintaining its system in accordance with respective Management System Standards along with TNV's requirements.

 2. This certificate remains the property of TNV System. Certification PLtd. to whom it must be returned upon request.
- This certificate remains the property of TNV System Certification P Ltd., to whom it must be returned upon request.
 Use of Logo must be in accordance with the requirement of the TNV and Accreditation board (if any) failure to meet the requirement shall be held liable for action.
- 4. This certificate is not final evidence of certification status, status must be verified with current status as given in TNV's official website i.e. www.tnvgroup.org or write to