## About <br> Company



## DATA

INTEGRITY

## PRINCIPLES

## Who should attend:

- Quality Assurance


## Contact Us

- Quality Control
- Operations
- Manufacturing
- Qualification/Validation
- Regulatory Affairs
- Clinical Trials


Email: training@kvalito.ch

- Engineering Automation
- Pharmacovigilance


Websites: https://kvalito.ch/training/

Trainer<br>Profile

Karunakar Budema is a senior life science consultant with Domain. Good Understanding of 21 CFR Part 11 compliance, GAMP 5, Risk Management, Computer Systems Validation and Data Integrity. Karunakar executed several pieces of training as an internal trainer in Computer System Validation, Data Integrity, Automation Testing and Project Management.

Mastering Data Integrity: Ensure Quality, Compliance, and Business Excellence"

## Why

 Choose Us

100\% Claimable KVALITO AG based in Basel, Switzerland. Karunakar worked in Leading Life sciences, Automobile and Communications companies in various roles across the globe. He is CISA Certified with more than 22 years of Information Technology Experience in Project Management, and Quality Management areas in the Pharma


Certified Trainers and
Industry Experts

Customized Training
Programmes

## Our

AGENDA


How will I benefit?

- Gain a comprehensive understanding o Data Integrity principles and their significance in Quality Management
- Learn how to ensure accuracy and consistency of data throughout its life cycle meeting regulatory requirements
- Enhance business performance and maintain compliance by implementing effective Data Integrity measures


## What will I learn?

- The importance of Data Integrity in the pharmaceutical industry and its role in meeting quality standards
- The regulatory framework surrounding Data Integrity and the FDA standard (ALCOA principles)
- Best practices for ensuring Data Integrity in computer systems and avoiding sanctions

What is included?

- Engaging and informative training sessions led by industry experts
- Practical examples and case studies to illustrate the concepts and principles of Data Integrity
- Q\&A sessions and recap for a comprehensive understanding of the topic covered

