## About

## Company

**KVALITO** Consulting Group is a strategic partner and international network for quality and compliance service for regulated industries. Headquartered in Basel, Switzerland, we have subsidiaries in Germany, Czech Republic, Ireland and Malaysia. With our enthusiasm for progressive technologies and our indepth knowledge of industry best practices and regulations, we drive effective and efficient project delivery to keep our industryleading clients ahead of the competition.

www.kvalito.ch





**Upskill your teams and thrive** 



FUTURE
TECHNOLOGY:
ARTIFICIAL
INTELLIGENCE (AI)
WITH
KNOWLEDGE
GRAPHS

### **Contact Us**



Phone: 03-27281182



Email: training@kvalito.ch



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

#### Who should attend:

- Quality Assurance
- Quality Control
- Operations
- Manufacturing
- Qualification/Validation
- Regulatory Affairs
- Clinical Trials
- Engineering Automation
- Pharmacovigilance

# Trainer Profile



Dr. Daniel Burgwinkel has over 20 years experience in Information Technology and legal compliant data management and is a lecturer for Blockchain, Knowledge Graph and Compliance since 2000 in Switzerland. He is the author of two blockchain books (2016 DeGruyter and 2019 vfa) and has conducted blockchain projects in the life science area. He held positions as program manager at Novartis, Credit Suisse and Daimler. Currently, he advises companies in the sectors of finance, healthcare and industry in data management and governance projects. He received his PhD. at the University of St. Gallen and his master's degree from the KIT Karlsruhe Institute of Technology. He is a lecturer on blockchain at three universities in Switzerland and author of several books.

Unlock the Power of Blockchain:
Transforming
Enterprises and
Empowering
Innovation

## Why Choose Us



100% Claimable



Certified Trainers and Industry Experts



Customized Training Programmes



## Our AGENDA



#### How will I benefit?

- Gain insights into the potential applications of blockchain in supply chains and e-Government
- Understand the current state of worldwide adoption and learn from real case studies
- Enhance your knowledge of blockchain software and its role in enterprise settings



#### What will I learn?

- Overview of knowledge graphs examples: Explore how leading companies leverage knowledge graphs to personalize customer experiences
- Graph databases and AI: Learn how graph databases and AI work together to enhance data processing and analysis
- Use cases in various industries: Dive into specific use cases in e-commerce, pharma and health research, and finance
- Data catalogs and open data: Explore the role of data catalogs and open data in building comprehensive knowledge graph



#### What is included?

- Engaging presentations, case studies, and practical examples to illustrate the concepts
- Recap and Q&A sessions to reinforce learning and address any questions or concerns
- Summary session to consolidate key takeaways from the training