TRAINING

Upskill your teams and thrive

BLOCKCHAIN FOR ENTERPRISE

Who should attend:

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

ABOUT US

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 industry-leading clients ahead of the competition.

www.kvalito.ch



Training grant claimable under HRDF SBL KHAS scheme







AGENDA
Many global companies and government organizations are currently analyzing how to use blockchain to protect sensitive data and optimize processes in supply chains.

In this course, the possible applications of blockchain technology for enterprises and e-Government will be demonstrated. The potential for enterprise use cases is demonstrated using concrete examples.

The course is suitable for business and IT managers as an introduction to the topic and shows the current state of development.

The trainer has worked since 2016 in blockchain projects and has taught blockchain at several universities in Switzerland.

Duration: 4 hrs



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.