

GTC Training Consulting Group Ltd, 22 Kumasi Crescent, Off Aminu Kano Crescent, Wuse 2, Abuja. Tel: +234(0) 9056761232

Email: enquiries@thegtcgroup.com
Web: www.thegtcgroup.com

Blockchain for Anti-Corruption and Transparency in Public Finance

COURSE OVERVIEW

This course offers a detailed framework on using distributed ledger technology to enhance public sector finance. It explains how blockchain boosts accountability, cuts down fraud, and increases transparency. The curriculum highlights blockchain's role in improving audit processes, tracking public spending, and fostering trust between governments and citizens. Participants will learn to connect blockchain reforms with international standards, including the UN Convention against Corruption, OECD public integrity principles, and World Bank fiscal transparency guidelines to ensure compliant adoption worldwide.

WHO SHOULD ATTEND?

This course is designed for finance professionals, auditors, and public sector managers working to enhance transparency and accountability. It is suitable for regulators, anti-corruption officers, policy advisors, and legal experts involved in governance and compliance. The course also benefits technology leaders and consultants implementing blockchain solutions in government finance, as well as researchers interested in blockchain applications for public sector reform.

COURSE OUTCOMES

Delegates will gain the skills and knowledge to:

- Understand the basics of blockchain technology and its key features.
- Identify how blockchain can address corruption risks in public finance.
- Apply distributed ledger solutions to strengthen anti-corruption initiatives.
- Improve auditability and trust in public financial management systems.
- Engage stakeholders and manage change for blockchain adoption in governance.
- Drive innovation and accountability in public financial governance.

KEY COURSE HIGHLIGHTS

At the end of the course, you will understand;

- The principle and architecture of blockchain technology relevant to public finance.
- Blockchain's role in anti-corruption and transparency.
- How smart contracts automate and enforce compliance in government transactions.
- Case studies on governments applying blockchain in public finance.
- Integration of blockchain with other technologies for enhanced transparency.
- The practical tools for auditability, expenditure tracking, and public reporting.
- Legal, ethical and governance considerations in blockchain deployment.

All our courses are dual-certificate courses. At the end of the training, the delegates will receive two certificates.

- 1. A GTC end-of-course certificate.
- 2. Continuing Professional Development (CPD) Certificate of completion with earned credits awarded.











