

## ROLE OF CYBERSECURITY FOR COMBATTING CORRUPTION

<b>Start Date:</b>	22/11/2026	<b>End Date:</b>	26/11/2026
<b>Categories:</b>	Cybersecurity	<b>Venues:</b>	Doha
<b>Formats:</b>	In Person	<b>Instructors:</b>	

### OVERVIEW

This unique course explores the connection between cybersecurity systems and anti-corruption efforts. It shows how secure data, traceable systems, and digital transparency can deter fraud and enhance organizational integrity.

### OBJECTIVES

By the end of this course, participants will be able to: – Understand how cyber tools help detect and prevent corrupt practices. – Identify data manipulation, unauthorized access, and financial fraud indicators. – Use cybersecurity to enhance transparency and accountability. – Integrate secure systems into anti-corruption programs. – Align cybersecurity strategies with compliance and ethics initiatives.

### COURSE OUTLINE

1- Corruption Risks in the Digital Age 2- Cybersecurity Tools for Fraud Detection 3- Transparency, Audit Trails, and Access Logs 4- Cyber Controls in Ethics and Compliance Frameworks 5- Aligning Security with Anti-Corruption Policies

### TARGET AUDIENCE

All Supervisory Levels, Compliance officers, ethics managers, IT risk leads, internal auditors, and public sector executives.

### METHODOLOGY

Case studies, audit log reviews, GRC alignment activities, and policy labs.

### CONCLUSION

Participants will use cybersecurity not only for protection but also to reinforce ethical conduct and system integrity.

## DAILY AGENDA

### **Day 1: Corruption in a Connected World**

Examine digital channels vulnerable to corruption and misuse.

### **Day 2: Using Technology for Transparency**

Explore audit trails, metadata, and access management.

### **Day 3: Fraud Detection with Cyber Tools**

Identify anomalies and track digital behavior.

### **Day 4: Linking Ethics, Policy, and Security**

Align cybersecurity strategy with compliance goals.

### **Day 5: Designing Secure and Ethical Systems**

Develop an integrated framework for prevention and detection.

*Page 2 of 3*

*For more information, please contact us:*

*Email: [info@gatewayconsulting.com](mailto:info@gatewayconsulting.com) | Phone: +96522968641*

*<https://gatewayconsulting.com>*