



# AGENTIC DATA QUALITY CERTIFICATE PROGRAM

## INTERESTED IN LEARNING MORE?

Scan the QR code below and fill-in the form to explore how this certificate program combines core concepts, architecture, tools, and applied case studies to support executive-level data and AI leadership.

SCAN ME



This certificate program, designed for C-suite executives, CDOs, and data, analytics, and AI leaders, combines core concepts, architecture, real-world case studies, and hands-on workshops.

## Introducing the Agentic Data Quality Certificate Program

Building on CDOIQ's proven CCDO certification model, this new program brings together leading thought leaders to address one of today's most critical challenges: ensuring data quality in agentic AI systems.

The program combines expert-led classroom instruction, real-world case studies, and a hands-on workshop using AI software and tools. This program represents more than a certificate—it is a collaborative effort to redefine governance and data quality in the age of Agentic AI

Contact [team@cdoiq.org](mailto:team@cdoiq.org)  
for more information.





# LEARNING



## PROGRAM MODULES

- S1** Welcome Remarks 
- S2** 2-A: Building a Data Quality GPT  
2-B: Building a Data Quality GPT using Open-Source LLM
- S3** Foundations of GenAI & Agents for Agentic Data Quality
- S4** Social Networking, Lunch, Breakout Video Session
- S5** ADQ Demonstration
- S6** ADQ Architecture: Systems, Components, and Process
- S7** Building a Data Quality GenAI Solution
- S8** Automated Data Quality & Observability by Telm.ai
- S9** TBD by Tamr
- S10** Data Quality Beyond Automation - Self-Driving & AI-Native by DQLabs

## OBJECTIVES

- Understand how agentic AI is being applied to modern data quality and governance challenges.
- Evaluate the evolving landscape of technologies and vendors supporting agentic data quality.
- Assess individual and organizational capabilities required to successfully implement agentic data quality systems.

## SCHEDULE

Week of April 20, 2026 (Virtual)

July 20, 2026 (Virtual and Onsite)

