

# TAISE

Trusted AI Safety Expert

Certification Training



**INSTRUCTOR**

**KRISH**

19+ Years of Experience

AIGP | TAISE | CCZT | CCSP | CCSK  
AWS Sec | MCT | Azure Adv. Architect  
& Security | GCP | CEH

## Course Highlights



24-Hour Instructor-led Training



Learn from a TAISE Authorized Instructor



Comprehensive Coverage of AI Safety Lifecycle and Risk Domains



Hands-on Simulations for AI Risk Assessment & Governance Scenarios



Practical Application of AI Governance Frameworks (ISO 42001)



Case-Based Learning from Enterprise AI Deployments



AI Ethics, Transparency, and Bias Mitigation Workshops



Policy & Audit Template Toolkit for Organizational Use



Post-Training Mentorship and Strategy Guidance

## About Course

The Trusted AI Safety Expert (TAISE) Training by InfosecTrain is a forward-looking program that bridges the gap between AI innovation and governance. It equips professionals with the strategic, ethical, and technical capabilities required to manage AI risks, ensure accountability, and uphold trust in AI-driven ecosystems.

This course goes beyond theory; offering a balanced mix of frameworks, practical simulations, and executive insights to help learners operationalize Responsible AI principles within their organizations. Participants explore the entire AI lifecycle, from model architecture and risk assessment to ethical design, data governance, and compliance alignment with standards such as ISO 42001 and the NIST AI RMF.

By integrating governance best practices with real-world case studies, the program helps learners build enterprise-ready AI governance strategies that are compliant, auditable, and transparent.



## Course Objectives

This course aims to:

- ✔ Develop strategic understanding of AI safety and governance frameworks.
- ✔ Enable leaders to operationalize AI ethics and compliance.
- ✔ Equip participants with tools to assess, mitigate, and manage AI risks.
- ✔ Prepare professionals for the TAISE certification exam.
- ✔ Create a roadmap for building organization-wide Responsible AI programs.



## Target Audience

This course is ideal for:

- ✔ AI Governance, Risk, and Compliance Professionals
- ✔ CISOs, Privacy, and Data Protection Officers
- ✔ Legal, Audit, and Policy Leaders managing AI ethics and regulations
- ✔ IT and Security Professionals securing AI and cloud systems
- ✔ Senior Executives overseeing AI adoption and responsible innovation

## Pre-Requisites

Basic understanding of AI, cybersecurity, or data governance concepts



## Exam Details

<b>Exam Code</b>	TAISE-101
<b>Exam Duration</b>	120 Minutes
<b>Number of Questions</b>	60
<b>Exam Format</b>	Multiple-Choice (Scenario-Based)
<b>Passing Score</b>	80%
<b>Exam Language</b>	English

## Our Expert Instructor



### KRISH

19+ Years of Experience

AI GRC | AIGP | TAISE | CCZT | CCSP | CCSK  
CCAK | AWS CS-S | AWS CAN-S | AWS  
CSA-P AWS CDE-P | MCT | Azure Adv.  
Architect & Security GCP PCA | GCP PCSE  
VCP-DCV | CEH | RHCE | NCA | DCHN

Krish is a seasoned Cloud Security Architect and AI Governance specialist with 19+ years of experience in securing, architecting, and migrating enterprise workloads across major public cloud platforms. Recognized as a Microsoft and Cloud Security Alliance (CSA) Authorized Instructor, he has trained 2000+ professionals globally. With strong expertise in Cloud Security, GRC, and AI Governance, he helps organizations design responsible AI frameworks, manage AI risks, and implement secure, compliant cloud and AI adoption strategies.

## Course Content

**Module 1:** Introduction to AI

**Module 2:** Generative AI Architecture and Design

**Module 3:** Generative AI Use Cases and Applications

**Module 4:** Ethics, Transparency, and Explainability in AI

**Module 5:** AI Model Lifecycle and Threat Taxonomy

**Module 6:** Model Governance, Risk Management, and Compliance

**Module 7:** Introduction to AI Security and Safety

**Module 8:** Cloud and AI Security

**Module 9:** Data Security and Privacy in AI Systems

**Module 10:** Continuous Learning and Adaptation





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