



ABOUT CCAIO™ CERTIFIED CHIEF ARTIFICIAL INTELLIGENCE OFFICER™ EXECUTIVE TRAINING & CERTIFICATION PROGRAM

The CCAIOTM Chief Artificial Intelligence OfficerTM credential certification is a unique and cutting-edge executive level management program for Chief AI Officers (CAIOs), Artificial Intelligence (AI) Executives, AI Leaders, AI Program Managers and AI Senior Managers who work in the AI industry and are eager to achieve successful AI development, AI application, AI management, AI project management and AI execution across businesses, organizations and enterprises.

The CCAIOTM Chief Artificial Intelligence OfficerTM executive program is aimed at the present and next generation of AI Executives, AI Leaders, VPs of AI, AI Program Managers, AI Project Managers, AI Senior Managers, AI Senior Engineers, and Senior AI Professionals working for dynamic global firms, businesses, companies, and Governmental agencies who need to broaden their horizons in the field and dimensions of our complex and rapidly changing AI applications, AI engineering, AI technologies, AI systems, and AI space.

The CCAIOTM certification program is given in the English language only.



CCAIO™ CERTIFIED CHIEF ARTIFICIAL INTELLIGENCE OFFICER™ PROGRAM REQUIREMENTS:

The CCAIOTM executive certification program consists of 5 modules delivered over five days.

MODULE 1: FOUNDATIONAL & TOP ESSENTIALS

- 1. Leading & Managing Yourself,
- 2. Leading & Managing Emotional Intelligence,
- 3. Leading & Managing People,
- 4. Leading & Managing Strategy,
- 5. Leading & Managing Change,
- 6. Leading & Managing Vision, Mission, Goals & Priorities,
- 7. Leading & Managing Communications,
- 8. Leading & Managing Smart Decision-making,
- 9. Leading & Managing Culture & Cultural Dynamics,
- 10. Leading & Managing High-Performance Teams,
- 11. Leading & Managing Organizational Politics,
- 12. Leading & Managing Creativity & Innovation,
- 13. Leading & Managing Customers,
- 14. Leading & Managing Suppliers,
- 15. Leading & Managing Competitive Advantage,
- 16. Leading & Managing Top Quality,
- 17. Leading & Managing Risks & Uncertainty,
- 18. Leading & Managing Strengths, Weaknesses, Opportunities & Threats (SWOT)
- 19. Leading & Managing Crisis,
- 20. Leading & Managing Conflicts, Claims & Disputes
- 21. Leading & Managing across Cultures,
- 22. Leading & Managing & Controlling Waste, Fraud, Abuse, Neglect & Negligence,
- 23. Leading & Managing Strategic Marketing,
- 24. Leading & Managing Claims & Disputes
- 25. Leading & Managing & Developing Top Talent



CCAIOTM MODULE 2: CORE

- Executive AI Leadership,
- Executive AI Strategy & Policy,
- Executive AI Decision Making,
- Executive AI Oversight,
- Executive AI Transparency,
- Executive AI Accountability & Responsibility,
- Executive AI Planning & Execution,
- Executive AI Accounting, Finance & Budgeting,
- Executive AI Project Management,
- Executive AI Product Management
- Executive AI Project Control Strategy & Planning,
- Executive AI Problem Solving

CCAIOTM MODULE 3: FUNCTIONAL & TECHNICAL SPECIALIZATION/EXPERTISE

- Cyber Security,
- Information Assurance,
- Digital Transformation,
- Enterprise Architecture,
- Agile,
- Data Science,
- Machine Learning,
- AI Risk Management for Executives, and AI Ethics & Morality; Legal Issues in AI

CCAIOTM MODULE 4: FUNCTIONAL SPECIALIZATION/EXPERTISE

Advanced Artificial Intelligence (AI) Topics

CCAIOTM MODULE 5: PRACTICUM-3 EXERCISES

- Develop 'My CCAIO AI PolicyTM'
- Develop 'My CCAIO AI Strategy & Execution Scorecard & Action PlanTM'
- Develop "My CCAIO AI Project Management Strategy Play BookTM"

To fulfill the CCAIOTM Certified Chief Artificial Intelligence OfficerTM credential certification requirements, all participants must attend and complete all Modules 1, 2, 3, 4 & 5 over five days and complete all the exercises in Module 5 for the practicum. There are no examinations given.



CCAIO™ Executive Certification Program Admissions:

Admission is very selective and based on your professional level, achievement, and organizational responsibility. No formal educational requirements apply however, most applicants have completed studies at the Associates, Bachelors, or Masters, or Doctorate levels and have backgrounds in Business, Engineering, Management, Finance, Project Management, Data Sciences, Computer Science, Human Resources, Information Management, Information Technology, Economics, Applied Sciences, Life Sciences, Physics, Chemistry, Biological Sciences

Who Should Apply:

All CEOs, Vice Presidents, CAIOs, CFOs, COOs, CIOs, CDO (Chief Data Officers), CDO (Chief Digital Officers), IT Department Heads, IT Program Managers, AI Chief Project Officers, AI Senior Project Managers, AI Senior Managers, AI Program Managers, AI Project Control Officers (PCOs), AI Managers, AI Project Engineers and AI Senior Engineers who work in all industries across all governments, commercial firms, private firms, organizations, and international organizations/firms.

9 REASONS TO CHOOSE THE C-SUITE INSTITUTE EXECUTIVE PROGRAMS

- 1. All C-Suite Institute™ Executive education program modules utilize case studies to reinforce teaching, evoke independent analysis and research; and provoke deep thought and critical thinking among participants.
- 2. C-Suite Institute's **Curriculum** is Global Based & has International Perspective Applicable across all major continents (Africa, Europe, Asia, Australia, Americas)
- 3. Applied & Practical Insights related to your industry and C-suite/IT Executive functions.
- 4. Renowned Faculty Our Professors hold Advanced/Graduate/Post Graduate Degrees, and have worked in or currently work in Executive IT level positions such as CIO, CTO, CDO
- 5. Diverse Participant Mix from all geographies across the Globe
- 6. Participants work across all the top 50 Industries (Industries range from Aerospace to Information Technology (IT) to Finance & Banking to Oil & Gas to Energy to Utilities and numerous more)
- 7. Participants attend from Fortune 500 & Global 2000 companies; Governments (local, state, Federal, National) from around the world; and international organizations and firms such as UN, World Bank, IMF, NASA, ICAO and numerous more.
- 8. Participants attend from Major World Governments in G-8, G20 & BRICS countries.
- 9. Participants attend from Major sports organizations such as FIFA and UEFA



CCAIO™ – INDUSTRIES SERVED & WHERE WE WORK:

CCAIOTM Certified Chief Artificial Intelligence OfficerTM executives and leaders work across all the industries. Some among others are:

- All US Federal Government agencies,
- US Department of Defense (DoD),
- Management Consulting,
- Professional Services.
- Heavy Engineering,
- Transportation,
- Aerospace & Defense,
- HealthCare, Utilities,
- Energy & Nuclear Power,
- Oil & Gas; Telecommunications,
- Information Technology,
- Computer,
- Security,
- Heavy Construction,
- Aerospace & Defense; Air Travel & Aviation,
- Banking & Finance
- Insurance

