



Cybersecurity Leadership, AI Governance & Analytics

17 – 21 January 2027
Tashkent

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Course Overview:

Cybersecurity Leadership, Advanced AI & Data Analytics for IT Infrastructure Managers is a comprehensive 5-day Executive Cybersecurity Training program designed for senior technology professionals seeking Cybersecurity Leadership Training at a level comparable to a CCISO Preparation Course. The program combines Chief Information Security Officer Training principles with advanced technology leadership, enabling participants to align cybersecurity initiatives with business objectives, manage enterprise risk, and drive secure digital transformation.

The course covers Cybersecurity Strategy and Governance, Enterprise Cybersecurity Management, Cybersecurity Governance Frameworks, Security Program Management, Security Operations Leadership, and Cybersecurity Decision-Making for Leaders. Participants will explore IT Infrastructure Security Management, Secure Infrastructure Architecture Training, Cloud Infrastructure Security Training, Hybrid Infrastructure Security, Infrastructure Governance and Compliance, and Infrastructure Resilience and Business Continuity.

In addition, the program integrates Advanced Artificial Intelligence Training, Executive AI Leadership Program concepts, AI Governance and Risk Management, Responsible AI Leadership, and Generative AI for Technology Executives. Advanced Data Science Training modules introduce Strategic Data Analytics Training, Data Governance and Analytics, Predictive Analytics Training, Big Data Strategy and Management, and Data-Driven Decision Making.

Drawing upon cybersecurity leadership frameworks, governance models, AI strategy concepts, and advanced analytics methodologies, participants will develop executive-level capabilities to lead secure, data-driven, and resilient technology organizations.



Target Audience:

- IT Infrastructure Managers
- Infrastructure & Operations Managers
- Information Security Managers
- Cybersecurity Managers
- Network & Data Center Managers
- Cloud Infrastructure Managers
- IT Directors
- Technology Managers
- Enterprise Architects
- Security Architects
- Digital Transformation Managers
- Aspiring CISOs and Security Leaders

Targeted Organizational Departments:

- Information Security Department
- Cybersecurity Operations Center SOC
- IT Infrastructure Department
- Cloud & Data Center Operations
- Enterprise Architecture Department
- Digital Transformation Office
- Risk Management Department
- Governance, Risk & Compliance GRC
- Data Analytics & Business Intelligence Teams
- Artificial Intelligence & Innovation Teams

These departments benefit from Cybersecurity Strategy and Governance, Enterprise Cybersecurity Management, Infrastructure Security Strategy, AI Governance and Risk Management, Executive Data Analytics Program initiatives, and Critical Infrastructure Cybersecurity capabilities.

Targeted Industries:

- Telecommunications
- Banking & Financial Services
- Government & Public Sector
- Energy & Utilities
- Oil & Gas
- Healthcare
- Insurance
- Aviation & Transportation
- Manufacturing
- Technology & Software
- Data Centers & Cloud Service Providers
- Critical National Infrastructure Organizations

Course Offerings:

By the end of this course, participants will be able to:

- Develop enterprise-wide Cybersecurity Strategy and Governance programs.
- Apply Cybersecurity Governance Frameworks and executive security leadership practices.
- Lead Enterprise Cybersecurity Management initiatives aligned with business goals.
- Conduct Cybersecurity Risk Management Training exercises and risk prioritization.
- Design Infrastructure Security Strategy for cloud, hybrid, and on-premises environments.
- Strengthen IT Infrastructure Security Management and Secure Infrastructure Architecture.
- Improve Infrastructure Governance and Compliance programs.
- Lead Critical Infrastructure Cybersecurity initiatives and resilience planning.
- Implement AI Strategy for Technology Leaders and Enterprise AI Transformation roadmaps.
- Establish AI Governance and Risk Management controls for responsible AI adoption.
- Evaluate Generative AI for Technology Executives and AI-driven security capabilities.
- Apply Advanced Data Science Training techniques to cybersecurity decision-making.
- Utilize Data-Driven Decision Making and Strategic Data Analytics Training approaches.
- Leverage Predictive Analytics Training and Advanced Machine Learning Applications for risk forecasting.
- Create executive cybersecurity and analytics dashboards for board-level reporting.

Training Methodology:

This highly interactive Cybersecurity Executive Education program combines executive-level discussions, leadership simulations, governance workshops, strategic planning exercises, and real-world case studies. Participants will examine cybersecurity leadership challenges, governance structures, incident response leadership, and digital risk management practices inspired by modern CISO responsibilities.

The methodology emphasizes practical application through cybersecurity governance scenarios, enterprise risk assessments, board-level communication exercises, security strategy development workshops, and executive decision-making simulations. Participants will evaluate security investments, security program management initiatives, and infrastructure resilience strategies using realistic business cases.

Advanced AI modules include executive discussions on AI adoption, Responsible AI Leadership, AI Governance and Risk Management, and Enterprise AI Transformation. Data science sessions focus on data analytics lifecycles, predictive analytics concepts, data governance, business intelligence interpretation, and data-driven leadership practices.

Participants will engage in group exercises, facilitated workshops, peer reviews, strategic planning activities, cyber crisis simulations, and guided reflection sessions. The course prioritizes executive thinking, business alignment, leadership effectiveness, and organizational resilience rather than technical implementation details.

Course Toolbox:

Note: Tools are not provided. Participants will receive insights, examples, frameworks, and demonstrations of relevant tools where appropriate.



- Executive Cybersecurity Governance Framework Templates
- Cybersecurity Strategy Development Models
- Cybersecurity Risk Assessment Templates
- Security Program Management Frameworks
- Cybersecurity Maturity Assessment Models
- Infrastructure Security Strategy Checklists
- Cloud Security Governance Examples
- AI Governance and Risk Management Frameworks
- Responsible AI Assessment Templates
- Enterprise AI Adoption Roadmaps
- Data Governance and Analytics Frameworks
- Executive Dashboard Samples
- Cybersecurity KPI & Metrics Templates
- Board Reporting Templates
- Incident Response Leadership Playbooks
- Infrastructure Resilience Assessment Checklists
- Digital Risk Management Models
- Executive Decision-Making Case Studies

Course Agenda

Day 1: Cybersecurity Governance, Strategy & Executive Leadership

- **Topic 1:** The Modern CISO and Cybersecurity Leadership Role
- **Topic 2:** Cybersecurity Governance Frameworks and Policies
- **Topic 3:** Enterprise Security Strategy Development
- **Topic 4:** Board-Level Cybersecurity Reporting and Communication
- **Topic 5:** Cybersecurity Leadership Skills and Decision-Making
- **Topic 6:** Building a Security-First Organizational Culture
- **Reflection & Review:** Leadership Challenges and Strategic Priorities



Day 2: Cyber Risk Management, Compliance & Security Program Governance

- **Topic 1:** Enterprise Cyber Risk Management Frameworks
- **Topic 2:** Risk Appetite, Risk Quantification and Prioritization
- **Topic 3:** Security Program Management and Governance
- **Topic 4:** Regulatory Compliance and Audit Leadership
- **Topic 5:** Third-Party and Supply Chain Cyber Risk Management
- **Topic 6:** Cybersecurity Metrics, KPIs and Executive Dashboards
- **Reflection & Review:** Managing Risk at Enterprise Scale

Day 3: Infrastructure Security, Cloud Security & Cyber Resilience

- **Topic 1:** Enterprise Infrastructure Security Architecture
- **Topic 2:** Cloud and Hybrid Infrastructure Security
- **Topic 3:** Identity, Access and Privileged Account Management
- **Topic 4:** Security Operations Centers and Threat Intelligence
- **Topic 5:** Incident Response Leadership and Crisis Management
- **Topic 6:** Business Continuity, Disaster Recovery and Resilience
- **Reflection & Review:** Leading Through Cybersecurity Incidents

Day 4: Advanced AI Governance & AI-Powered Cybersecurity

- **Topic 1:** Artificial Intelligence Fundamentals for Executives
- **Topic 2:** Generative AI and Emerging AI Technologies
- **Topic 3:** AI Governance, Ethics and Responsible AI
- **Topic 4:** AI Risk Management and Security Controls
- **Topic 5:** AI Applications in Cyber Threat Detection and Response
- **Topic 6:** Securing AI Systems and AI-Driven Infrastructure
- **Reflection & Review:** AI Leadership and Governance Challenges



Day 5: Data Analytics, Security Intelligence & Executive Decision-Making

- **Topic 1:** Strategic Data Analytics for IT Leaders
- **Topic 2:** Cybersecurity Data Management and Governance
- **Topic 3:** Predictive Analytics for Risk and Threat Forecasting
- **Topic 4:** Security Intelligence and Executive Reporting
- **Topic 5:** Cybersecurity Budgeting, Investment and ROI Management
- **Topic 6:** Future Trends in AI, Cybersecurity and Infrastructure Leadership
- **Reflection & Review:** Executive Action Planning and Leadership Roadmap

FAQ

What specific qualifications or prerequisites are needed for participants before enrolling in the course?

Participants should have experience in IT infrastructure, cybersecurity, cloud operations, enterprise technology management, or related leadership roles. While deep technical expertise is helpful, the course focuses on executive leadership, governance, risk management, AI strategy, and data-driven decision-making.

How long is each day's session, and is there a total number of hours required for the entire course?

Each day's session is generally structured to last around 4-5 hours, with breaks and interactive activities included. The total course duration spans five days, approximately 20-25 hours of instruction.

How is this course different from a technical cybersecurity certification course?

Unlike technical security courses that focus on tools and hands-on configuration, this program emphasizes Cybersecurity Leadership Training, executive governance, security strategy, risk management, AI leadership, infrastructure security oversight, and strategic decision-making responsibilities expected from senior technology leaders and aspiring CISOs.

How This Course is Different from Other Cybersecurity Leadership Training Courses:

Most cybersecurity courses focus primarily on technical controls, security operations, or certification exam preparation. This program takes a broader executive perspective by integrating Cybersecurity Leadership Training, Enterprise Cybersecurity Management, Advanced Artificial Intelligence Training, and Advanced Data Science Training into a unified leadership framework.

The course is designed specifically for IT Infrastructure Managers and senior technology leaders who must balance security, innovation, operational resilience, AI adoption, and data-driven decision-making. Participants learn how to align cybersecurity with business strategy, communicate effectively with executives and boards, manage enterprise-wide risk, and lead digital transformation securely.

Unlike traditional CCISO Preparation Courses that focus solely on security leadership domains, this program expands into AI Strategy for Technology Leaders, Responsible AI Leadership, Enterprise AI Transformation, Strategic Data Analytics Training, and Data Intelligence Leadership. Participants gain a comprehensive understanding of how cybersecurity, AI, analytics, and infrastructure governance intersect within modern enterprises.

The result is a practical executive development experience that prepares leaders to oversee secure, resilient, intelligent, and data-driven technology environments while supporting organizational growth and innovation.