

Executive

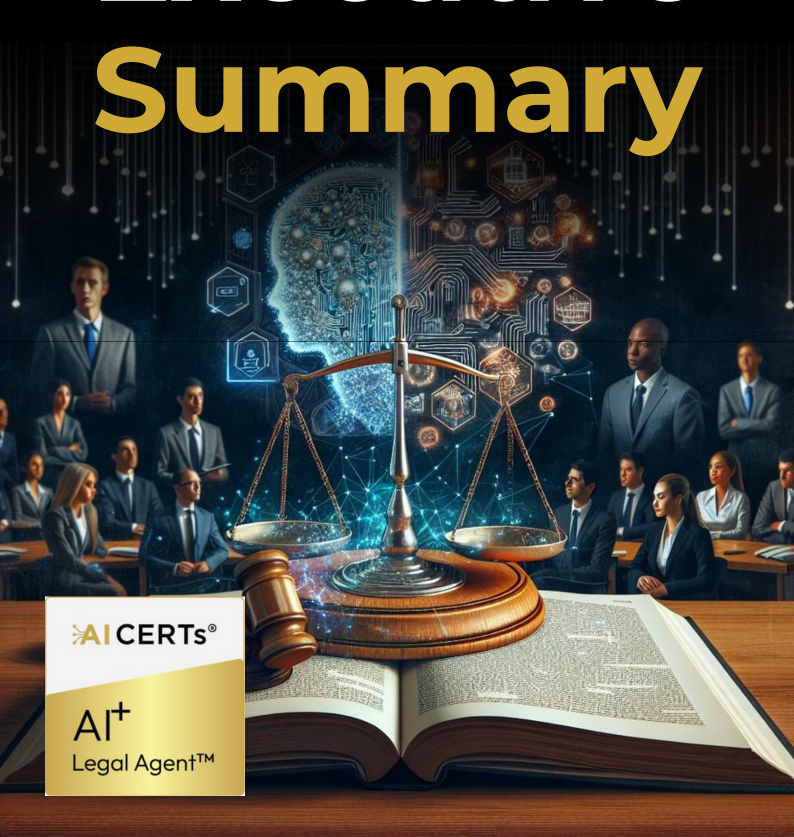


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Introduction

The AI+ Legal Agent Certification is tailored specifically for you if you are a legal professional, technologist, or AI enthusiast looking to create autonomous legal AI agents. This certification empowers you to move beyond theoretical knowledge of AI in the legal field. You will learn how to design, develop, and deploy AI agents that streamline critical tasks such as eDiscovery, contract review, legal research, compliance monitoring, case prediction, and IP filing.

Through hands-on exercises and real-world case simulations, you will gain the expertise to develop intelligent AI agents that bring precision and efficiency to legal operations. By focusing on practical skills like prompt engineering, you will acquire the tools needed to build transformative legal solutions that enhance your practice.

This certification will cover the following topics:

- Introduction to LegalTech and Al Agents
- What is an Al Agent
- GPT and NLP Foundation for Legal Agents
- Al Agents for eDiscovery
- Contract Review in Legal Workflows
- Legal Research Agents
- Compliance & Risk Monitoring Agents
- Legal Chatbots & Virtual Legal Assistants
- Al Agents for IP Filing and Patent Drafting
- Case Outcome Prediction Agents
- Ethics, Fairness, and Transparency in Legal Al
- Capstone Project Building Your Al Legal Agent

Certification Prerequisites

- Basic understanding of legal workflows: Knowledge of legal processes is helpful for applying AI solutions.
- Interest in Al, automation, or legal innovation: A passion for transforming the legal industry with technology.
- No coding experience required: Templates will be provided for coding tasks.
- Familiarity with digital tools: Basic knowledge of tools like spreadsheets or cloud platforms.
- Open to learning: Willingness to explore new technologies in the legal field.

Who Should Enroll?

- **Legal Professionals:** Lawyers, paralegals, and legal assistants looking to enhance their practice with Al-driven tools.
- Technologists: IT specialists interested in applying AI to legal processes.
- **Al Enthusiasts:** Individuals eager to explore Al's potential in transforming the legal industry.
- **Legal Innovators:** Those interested in advancing legal technology and automation.
- **Compliance Officers:** Professionals seeking to optimize compliance monitoring through AI solutions.
- **Contract Managers:** Individuals looking to streamline contract review and management with AI.

Certification Goals and Learning Outcomes

- Al Fundamentals and Applications: Learn how Al is transforming industries and business practices.
- Prompt Engineering Skills: Develop the ability to interact effectively with Al systems.
- Al Strategies in Legal Practices: Understand how Al optimizes workflows and operations in the legal field.
- Ethics and Responsibility in Al: Grasp the challenges of bias, fairness, and ethical Al usage.
- Hands-on Activities and Case Studies: Apply AI concepts through practical exercises and real-world scenarios.
- Career Preparation in Al: Equip yourself with skills to thrive in an Al-driven professional environment.

The Impact of AI on Modern Legal Agent Practices

Al is revolutionizing legal agent practices by automating mundane tasks, improving efficiency, and enabling smarter decision-making. Over the past decade, Al has reshaped how legal professionals handle tasks like contract review, case prediction, legal research, and compliance monitoring, driving significant improvements in productivity and client satisfaction.

Al's global influence is evident in the market share distribution. North America leads with a 28.8% share, reflecting its strong position in Al development and legal tech adoption. Asia-Pacific follows closely at 25%, fueled by rapid advancements in legal technology. Europe holds 24.3%, with the United Kingdom showing robust growth at 14.1%. Latin America and the Middle East and Africa (MEA) together account for 10.8%, indicating increasing interest in Al's potential in the legal sector.

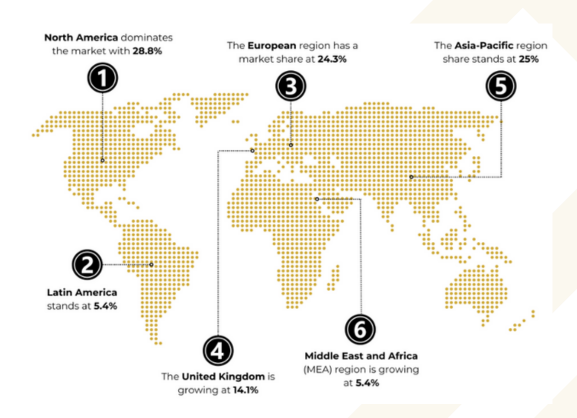
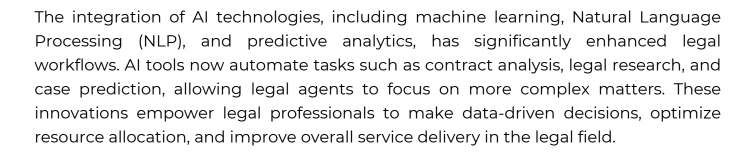


Figure 1: Market Share of Al from a Regional Perspective



What is Next for AI?

The future of AI in legal agent practices holds immense potential, transforming how legal professionals approach their work. As AI technologies continue to evolve, legal agents will benefit from more advanced tools for document review, contract analysis, case prediction, and compliance monitoring. These tools will empower legal agents to streamline processes, improve accuracy, and enhance client service.

With increasing investments in AI development, we can expect rapid innovation in legal tech, including enhanced Natural Language Processing (NLP) and machine learning capabilities. These advancements will lead to smarter legal research tools, better risk analysis, and more efficient case management. AI will also play a crucial role in automating routine tasks, allowing legal agents to focus on more strategic aspects of their work. In the coming years, AI will drive the evolution of intelligent legal workflows, predictive analytics for case outcomes, and real-time compliance monitoring, revolutionizing the legal profession and its practices.

How AI is Transforming the Roles and Responsibilities of Legal Agents?

Al is significantly reshaping the roles and responsibilities of legal agents, enabling them to perform tasks more efficiently and accurately. By automating routine legal processes, Al frees up legal agents to focus on complex decision-making and strategic aspects of their work. With Al tools handling tasks like document review, legal research, and case prediction, legal agents can now dedicate more time to high-value activities, enhancing their productivity and client service. As Al continues to evolve, legal professionals are expected to adopt new workflows that incorporate these technologies, making their roles more data-driven and client-focused.

Below are a few ways in which AI is transforming the roles and responsibilities of legal agents:



Figure 2: Exploring How AI Transforms Telecommunication Practices

How AI is Addressing Current Challenges for Legal Agents?

Al is significantly transforming the landscape of legal agent practices by addressing key challenges that legal professionals face daily. From streamlining contract negotiations to automating the discovery process, Al technologies are helping legal agents manage large volumes of data, improve decision-making, and increase overall efficiency. As legal operations evolve, Al is playing a critical role in reshaping workflows, reducing errors, and providing more precise insights, enabling legal agents to focus on higher-value tasks and enhance client service.

Below are six ways AI is addressing current challenges for legal agents:

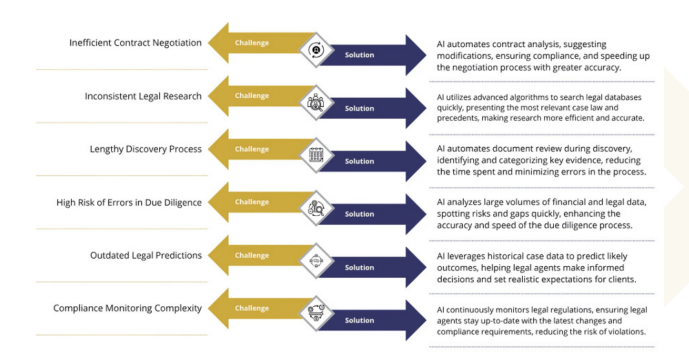


Figure 3: AI Addressing Current Challenges for Legal Agents

By tackling time-consuming tasks and improving accuracy, AI empowers legal professionals to deliver more efficient, informed, and timely legal services. As AI continues to evolve, its potential to further optimize legal operations will revolutionize the way legal agents serve their clients and manage complex legal matters.

How are Legal Agents Adopting AI?

Legal agents are increasingly adopting AI technologies to enhance their practices and stay competitive in an evolving legal landscape. Many are integrating AI-powered tools into their day-to-day operations to automate routine tasks such as document management, contract analysis, and legal research. Some legal firms are adopting AI-driven platforms for case prediction, enabling them to assess the likelihood of a case's success based on historical data. By leveraging AI, legal agents are not only improving operational efficiency but also offering clients faster, data-driven insights. Additionally, legal agents are working closely with technology providers to customize AI tools that meet the specific needs of their practice areas, such as compliance monitoring or IP management. This adoption is gradually transforming the traditional legal workflow, making legal services more accessible and efficient.

How to Integrate AI into Legal Agent Practices?

Integrating AI into legal agent practices requires careful planning and a gradual approach to ensure both technological compatibility and effective use. Legal agents should focus on identifying processes that can be enhanced with AI, such as contract analysis, research, and document management. The integration process involves not only selecting the right AI tools but also fostering a culture of learning within the legal team. By aligning AI with the practice goal and workflow, legal agents can transform their operations to improve accuracy, speed, and client satisfaction.

Steps to Integrate AI into Legal Agent Practices



Figure 4: Integrating Al into Legal Agent Practices

Module 1: Introduction to LegalTech and AI Agents

Understanding LegalTech and AI agents is essential for adapting to the rapidly changing legal landscape. As traditional legal tools evolve, AI-driven solutions are becoming integral to enhancing legal workflows, from document management to case prediction. This module provides the foundational knowledge you need to understand how AI agents are reshaping the way legal professionals handle tasks, making their practices more efficient and innovative.

This module introduces the basics of LegalTech and explores how AI agents are transforming traditional legal tools into intelligent systems capable of interpreting goals, acting autonomously, and collaborating with legal professionals. You will learn how AI agents are reducing routine workloads, improving consistency, and enabling legal teams to focus on higher-value tasks. The module also covers the evolution of LegalTech into AI-driven systems, focusing on how AI is revolutionizing legal responsibility, task delegation, and ethical considerations within the legal profession.

Module 2: What is an Al Agent

As AI continues to shape the legal field, understanding AI agents and their functionalities is crucial for legal professionals who want to stay ahead of technological advancements. Unlike traditional AI tools that perform isolated tasks, AI agents are capable of handling complex, multi-step processes autonomously, making them transformative for legal practices. This module will provide you with a clear understanding of AI agents, how they function, and why they are a critical next step in legal innovation.

This module introduces AI agents and their significant impact on the legal field. You will learn about the different types of AI agents, including task-focused, conversational, and goal-driven agents, and how they serve distinct roles in legal operations. It will also explore the design architecture behind AI agents, from simple reflex agents to more complex, learning-based systems that enable nuanced legal analysis. Through case studies and real-world examples, like Lexora Legal LLP's hybrid AI agent system, you will see how AI agents are enhancing efficiency, accuracy, and compliance. Additionally, this module covers the tools and libraries essential for developing AI agents in LegalTech, providing you with a comprehensive overview of how to leverage AI agents to drive innovation and improve legal services.

Module 3: GPT and NLP Foundation for Legal Agents

Understanding the fundamentals of Natural Language Processing (NLP) and how it integrates with AI is essential for legal agents looking to adopt AI-driven tools. NLP is the core technology that enables machines to process and understand human language, transforming unstructured legal text into structured, actionable data. This module introduces the key NLP techniques and GPT-based models that power intelligent legal agents, helping you better understand how they can be applied to automate tasks like legal research, drafting, and client interaction. With the growing use of these technologies in the legal sector, it's crucial to gain proficiency in their practical applications.

This module explores how NLP enhances the functionality of AI agents in legal settings. You will learn foundational techniques like tokenization, stemming, and lemmatization, which help AI understand and analyze legal language. The module also covers dialogue management systems that make legal agents conversational, allowing them to interact effectively with clients and legal teams. It introduces Large Language Models (LLMs), such as GPT, and their evolution from basic n-grams to advanced transformers. Additionally, you will discover how to customize GPT models for legal work, making them more specialized for tasks like drafting legal documents and providing contextually relevant advice. Finally, you will explore the critical role of prompt engineering in ensuring AI-generated content is legally accurate and jurisdiction-specific.

Module 4: Al Agents for eDiscovery

Understanding how AI agents can automate and optimize eDiscovery workflows is crucial for legal professionals aiming to reduce costs, increase accuracy, and improve overall efficiency. This module will help you grasp how AI is transforming eDiscovery by automating repetitive tasks, enhancing data analysis, and enabling faster, more reliable review processes. By adopting AI tools, you can ensure a more efficient and strategic approach to legal discovery. This module introduces you to AI agents and their role in transforming the eDiscovery process. You will learn about the traditional challenges faced in eDiscovery, such as high costs, human error, and slow data processing. The module explores how AI agents can address these issues by rapidly processing large datasets, identifying semantic patterns, and reducing costs.

You will also gain an understanding of DISCO, a leading eDiscovery platform powered by AI, and its core features like AI tagging, predictive review, and topic indexing. Additionally, the module discusses the evolution of AI capabilities in eDiscovery, particularly the role of Cecilia, a Q&A system embedded within DISCO, and its applications in legal investigations. Finally, it touches on the ethical considerations of AI-powered eDiscovery tools, including bias, transparency, and data privacy concerns.

Module 5: Contract Review in Legal Workflows

Contract review is a fundamental but often time-consuming task in legal workflows. Traditional methods can lead to delays, inconsistencies, and errors, particularly when handling large volumes of contracts. As AI technology advances, its integration into contract review processes is becoming essential for improving efficiency, accuracy, and compliance. Understanding how AI agents transform contract review will help you streamline workflows, reduce risk, and enhance the overall quality of legal services.

This module introduces AI-powered contract review agents and their core functions, such as clause extraction, risk identification, automated redlining, and compliance monitoring. You will learn how AI agents use advanced techniques like Natural Language Processing (NLP), machine learning, and large language models to automate the review process and improve accuracy. The module also covers the strategic value of robust contract review, highlighting how AI enhances speed, consistency, and scalability while minimizing human error and manual workload.

Module 6: Legal Research Agents

With the increasing complexity of laws and evolving regulations, traditional research methods are no longer sufficient to keep up with the demands of the modern legal world. Understanding how AI legal research agents can help streamline this process will significantly improve the speed, accuracy, and efficiency of your legal work. This module introduces the role of AI in transforming legal research, making it faster, more precise, and less prone to human error. In this module, you will learn what a legal research agent is and how it uses AI to address the challenges of traditional legal research, such as information overload, human error, and inconsistencies.

ou will explore how Al-powered legal research agents provide rapid, context-aware insights, enabling legal professionals to keep up with evolving laws and complex jurisdictions. This module also covers the role of fine-tuned NLP models in interpreting judicial texts, summarizing cases, and extracting precedents. Additionally, real-world use cases, such as case summarization, precedent extraction, and automated citation generation, will demonstrate how Al tools are transforming legal research workflows.

Module 7: Compliance & Risk Monitoring Agents

In today's complex regulatory environment, compliance and risk monitoring are essential to prevent costly legal and financial penalties. With growing regulatory complexity and global data flows, maintaining compliance is increasingly challenging. This module highlights the importance of compliance and risk monitoring agents, particularly Al-powered solutions, in ensuring that legal and business practices remain aligned with ever-evolving regulations like GDPR, HIPAA, and the DPDP Act. Understanding these systems will equip you to integrate Al-driven monitoring tools into your legal practice, enabling real-time alerts and proactive governance.

This module introduces the critical role Al-powered compliance and risk monitoring agents play in regulated industries such as finance, healthcare, e-commerce, and HR. You will learn how Al agents help monitor regulatory changes, flag risks early, and ensure compliance with laws such as GDPR, HIPAA, and the DPDP Act. The module traces the evolution of compliance from manual audits to continuous, dynamic Aldriven systems and prepares you to build and integrate compliance agents for real-time, automated checks and alerts. You will also explore real-world examples, like a fintech firm deploying Al agents to monitor regulatory updates, illustrating the tangible benefits of Al in compliance.

Module 8: Legal Chatbots & Virtual Legal Assistants

egal chatbots and virtual assistants are becoming integral tools in modern legal practices. They streamline workflows, enhance client interactions, and provide cost-effective solutions to common legal tasks. Understanding how legal chatbots work and how to integrate them into your practice will help you stay ahead in an increasingly automated legal world.

This module explores the evolution of chatbots, their ethical considerations, and practical applications, equipping you with the knowledge to build and implement these tools to improve your legal services.

This module provides an introduction to legal chatbots, covering their evolution from basic rule-based systems to intelligent AI-powered assistants. You will learn about the key benefits of chatbots, such as improving client onboarding, document generation, and access to justice, particularly for underserved populations. The module also covers important regulatory and ethical considerations when developing legal chatbots, ensuring they comply with jurisdictional guidelines and professional standards. You will explore different types of legal chatbots, from intake bots to advisory bots, and compare rule-based and AI-based systems. Practical hands-on activities, such as building a compliance alert bot, will demonstrate the real-world applications of legal chatbots in improving operational efficiency.

Module 9: AI Agents for IP Filing and Patent Drafting

Intellectual Property (IP) is crucial for protecting innovations and driving business success. However, managing IP filings and patent drafting traditionally involves complex processes that are time-consuming and prone to human error. All agents are transforming these tasks by automating novelty searches, claim generation, and documentation. This module will introduce you to how All can enhance IP practices, streamline patent workflows, and improve productivity in IP law firms. Understanding Al's role in IP filing and patent drafting will help you stay competitive in an increasingly technology-driven legal landscape.

This module explores how AI is revolutionizing IP filing and patent drafting. You will learn about the key functionalities of AI agents in IP processes, such as using Natural Language Processing (NLP), knowledge graphs, and transformer models to generate technically accurate patent claims. The module also covers AI tools for patent management, detailing their features, integration strategies, and real-world applications. You will gain insights into designing AI-driven patent workflows, from inventor input collection to automated claim generation. Furthermore, ethical considerations and challenges, such as ownership, liability, and regulatory compliance, are discussed, along with real-world case studies showcasing successful AI implementations in IP management.



The ability to predict case outcomes is a game-changer in the legal profession. Case outcome prediction agents powered by machine learning (ML) can significantly improve strategic decision-making, from assessing win probabilities to guiding settlement negotiations. This module will help you understand how AI can be used to predict case outcomes with greater accuracy, enabling legal professionals to optimize their strategies and resource allocation. By mastering these techniques, you will be equipped to leverage AI for better-informed decisions in litigation and compliance. This module introduces you to the concept of case outcome prediction using machine learning and explains how these tools can enhance legal decision-making. You will learn how feature engineering helps convert raw legal data into valuable inputs for predictive models and explore the types of features that are critical for accurate predictions. Additionally, the module delves into multi-agent legal workflows, where AI agents collaborate and share tasks to manage complex legal processes efficiently. You will also learn about the tools and technologies that power these systems, enabling seamless operations across various legal tasks.

Module 11: Ethics, Fairness, and Transparency in Legal Al

As AI continues to play a crucial role in legal processes, understanding the ethical, fairness, and transparency concerns is critical for ensuring responsible deployment. Legal AI systems have the potential to impact decisions that affect people's lives, so it's essential to ensure these systems operate transparently, are free of bias, and are accountable. This module addresses key ethical issues like bias, transparency, and accountability, providing you with the tools to manage these concerns and ensure that AI in legal practices aligns with professional standards and regulatory requirements.

This module explores the ethical challenges in the deployment of legal AI, focusing on managing bias, ensuring transparency, and minimizing the risk of errors such as AI hallucinations. You will learn how to design AI systems that are auditable, explainable, and comply with legal regulations to build trust in AI tools. The module also covers the role of autonomous agents in legal AI, explaining the balance between automation and human oversight. It addresses accountability gaps, providing frameworks for

assigning responsibility across all parties involved in the deployment of AI systems. Finally, the module examines global regulatory and ethical frameworks that guide AI accountability in the legal sector.

Module 12: Capstone Project – Building Your AI Legal Agent

This module is designed to guide you through the process of creating and refining an AI legal agent, from selecting and structuring input data to crafting effective prompts and testing the system. By the end of this module, you will have hands-on experience in developing an AI-powered tool that can be used in a practical legal setting, such as a contract reviewer or legal advisor.

This module focuses on applying the concepts you've learned throughout the course to build a functioning AI legal agent. You will begin by identifying the types of legal inputs your agent will process, such as documents or chat history, and learn how to clean and structure this data to improve the AI's performance. You will also master prompt engineering to ensure your agent generates accurate, relevant, and actionable legal outputs. Throughout the module, you will practice testing your input-prompt combinations and iterating on them to improve the system's reliability and accuracy. Additionally, you will prepare your AI legal agent prototype for demonstration by documenting your process, finalizing the system's features, and creating user-friendly presentations.



How Can AI CERTs Help Build an AI-Ready Culture?

Despite their advantages, businesses frequently encounter barriers when implementing AI technologies, such as skill shortages, data complexity, and integration challenges. At AI CERTs, we address these problems by offering premier certifications designed to help organizations effectively navigate and overcome these obstacles.

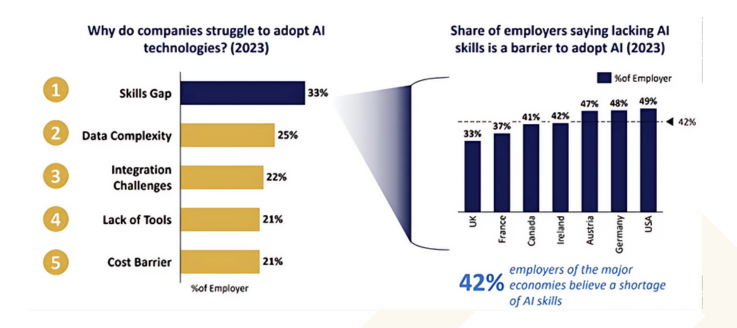


Figure 5: Factors determining the lack of adopting AI Technologies

Source: OCED and IBM

Bridging the AI Skill Gap

- **Challenge:** A lack of AI expertise among legal agents limits the effective integration of AI technologies into legal workflows, slowing down processes, increasing errors, and reducing overall efficiency in legal practice.
- **Solution:** Al CERTs provide specialized training for legal agents, providing them with the knowledge and skills necessary to understand and apply Al in their day-to-day tasks. This training covers areas like contract review, legal research, and case prediction, enabling smooth adoption of Al-powered tools in the legal environment.
- **Benefit:** By bridging the AI skills gap, legal agents are empowered to automate routine tasks, improve the accuracy of legal research, and enhance decision-making. This leads to faster turnaround times, improved service quality, and more efficient legal operations, ultimately driving success in modern legal practices.

Empowering Every Legal Agent with AI Skills

- Challenge: Many legal agents lack access to advanced Al tools, platforms, and training, limiting their ability to leverage Al effectively in their legal practice and slowing down the adoption of Al technologies in areas like case analysis, contract review, and compliance monitoring.
- Solution: AI CERTs provide specialized training tailored for legal agents, providing
 access to the latest AI tools and platforms. This training ensures legal agents stay up
 to date with technological advancements and understand how to apply AI
 effectively in their legal workflows.
- **Benefit:** By equipping legal agents with the most up-to-date AI resources, they can streamline routine tasks, enhance legal research accuracy, and make more informed decisions.

At AI CERTs, we offer a strategic solution, fostering a culture primed for AI integration and innovation. Our AI certification offers comprehensive training and industry-recognized credentials, empowering employees to lead your company into an AI-driven future.

AI CERTs Cultivate AI Culture in Several Ways:

- Our structured certification thoroughly explores AI principles and applications, making AI more accessible.
- Lifelong learning ensures your workforce stays current on AI trends, giving you a competitive advantage.
- Al CERTs certification fosters knowledge sharing and eliminates departmental silos through teamwork and cross-functional projects, which are crucial for Al implementation.

Al CERTs: Your Pathway to Becoming Al-Ready

Tailored for Success: Our certifications are customized to meet individual needs, providing specialized training crafted by industry experts to equip your workforce with the specific skills and knowledge required for critical Al roles.

Actionable Expertise: We prioritize hands-on learning through projects and case studies, ensuring your team graduates with the skills and confidence to successfully integrate and utilize AI technology, driving innovation and business benefits.

Become an Al Leader: Lead the Al revolution with Al CERTs. Invest in your workforce to foster an Al-inclusive culture, empowering your team to drive organizational success with Al's transformative power.

Technology Certification Portfolio

Professional Certification Portfolio

Get Started

Our exhaustive portfolio of AI and Blockchain can help you make future ready

Data & Robotics	AICERTs"	AICERTs"	AICERTS"			
	Al ⁺ Data™	Al ⁺ Robotics™	AI ⁺ Quantum™			
	AICERTs"	AICERTs"				
Development	AI ⁺ Developer™	AI ⁺ Engineer™				
C	AI CERTs"	AICERTs"				
Security	Al ⁺ Security™	A广 Ethical Hacking™				
Claud	AICERTs"	AICERTs"				
Cloud	Al ⁺ Architect™	Al ⁺ Cloud™				
	AICERTs"	AICERTs"	AICERTs"	AICERTs"	AICERTs"	
Blockchain & Bitcoin	Bitcoin ⁺ Everyone™	Blockchain [†] Executive™	Blockchain [†] Developer [™]	Bitcoin ⁺ Developer TM	Bitcoin ⁺ Executive [®]	
Farantials.	AICERTS"	AICERTS"	AICERTs"	AICERTs"		
Essentials	AI ⁺ Ethics™	Art Everyone TM	AI ⁺ Prompt Engineer**	AI ⁺ Executive TH		
	AICERTS"					
	AГ ⁺ Product Manager™					
Business						
Design & Creative						
Learning &						
Education						
Specialization						
Specialization						

For more details visit: AI CERTS

Technology Certification Portfolio

Professional Certification Portfolio

Get Started

Our exhaustive portfolio of AI and Blockchain can help you make future ready

Data & Robotics	AICERTs"	AICERTs"	AICERTs"	AICERTs™	%AICERTs™		
	Al ⁺ Data™	AI ⁺ Robotics™	Al ⁺ Quantum™	AI ⁺ Business Intelligence™	A ⁺ Quality Assurance™		
Dovolonment	AICERTs"	AICERTs"	AICERTs ™	AICERTs *			
Development	AI ⁺ Developer™	AI ⁺ Engineer™	Prompt Engineer Level 2 TM	AI ⁺ Telecommunications ^{ns}			
	AICERTs™	AICERTs™	AICERTs™	AICERTs ™	AICERTs™	AICERTs™	
Security	A ⁺ Security Level 1™	AI ⁺ Security Level 2 [™]	AI ⁺ Security Level 3 [™]	AI ⁺ Security Compliance™	AI ⁺ Ethical Hacker™	AI ⁺ Network™	
Cloud	AICERTs"	AICERTs"					
Cloud	AI ⁺ Cloud™	AI ⁺ Architect™					
Blockchain &	AICERTs"	AICERTs"	AICERTs"	AICERTs™	AICERTs"	AICERTs"	
Bitcoin	Bitcoin ⁺ Everyone™	Bitcoin ⁺ Executive™	Bitcoin ⁺ Developer™	Bitcoin ⁺ Security™	Blockchain [†] Developer™	Blockchain [†] Executive™	
Essentials	AICERTs"	AICERTs™	AICERTs"	AICERTs™			
	AI ⁺ Executive™	AI ⁺ Prompt Engineer Level 1™	AI ⁺ Everyone™	AI ⁺ Foundation™			
Business	AICERTs"	AICERTs"	AICERTs"	AICERTs"	AICERTs"	AICERTs™	AICERTS"
	AI ⁺ Project Manager ^{IM}	AI ⁺ Marketing™	Al ⁺ Sales™	AI ⁺ Customer Service tM	AI ⁺ Writer™	A ⁺ Supply Chain™	Al ⁺ Ethics™
	AICERTs"	AICERTS"	AICERTs"	AICERTs"	AICERTS"	AI CERTs"	AICERTs™
	AI ⁺ Human Resources [™]	Al ⁺ Finance™	Al ⁺ Legal™	AI ⁺ Research™	AI ⁺ Product Manager th	AI ⁺ Chief AI Officer™	A ⁺ Project Manager Level 1™
Design & Creative	%ICERTs"	AICERTs"					
	AI ⁺ UX Designer™	Al ⁺ Design™					
Learning &	AICERTs"	AICERTs"					
Education	Al ⁺ Educator™	AI ⁺ Learning & Development ^m					
Specialization	AICERTs"	AICERTs"	AICERTs™				
Specialization	Al ⁺ Healthcare™	AI ⁺ Government™	Al ⁺ Policy Maker™				

For more details visit: **AI CERTS**



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