

AI CERTs® Launches AI+ Cloud™ Certification to Equip Professionals for the Future of AI-Driven Cloud Computing

NEW YORK, NY, UNITED STATES, July 16, 2025 /EINPresswire.com/ -- In response to the accelerating convergence of artificial intelligence and cloud infrastructure, AI CERTs[®], a global authority in role-based, vendor-aligned <u>AI certification programs</u>, has announced the launch of AI+ Cloud[™], a cutting-edge certification designed to empower professionals with the skills needed to design, deploy, and manage AI-powered cloud environments.

The <u>AI Cloud certification program</u> offers a comprehensive curriculum that prepares learners to strategically implement artificial intelligence within scalable cloud ecosystems. Through a combination of instructor-led training or a flexible self-paced format, learners explore critical topics such as cloud-based AI model development, continuous integration and deployment (CI/CD), AI services within platforms like AWS and Azure, predictive analytics, and cloud security automation. The program culminates in a hands-on capstone project, providing real-world application of acquired skills.

Participants gain access to a one-year subscription that includes high-quality video content, podcasts, e-books, quizzes, assessments, hands-on labs, and AI mentor guidance. The program concludes with a 90-minute, proctored online exam, consisting of 50 questions and one free retake, leading to an industry-recognized certification and digital badge.

Designed for cloud architects, infrastructure managers, IT professionals, AI engineers, and even fresh graduates, the program equips learners with job-ready expertise to lead cloud modernization initiatives powered by artificial intelligence. Learners also gain proficiency with essential tools including TensorFlow, AWS SageMaker, SHAP (SHapley Additive exPlanations), and Amazon S3, enhancing both their strategic and technical capabilities.

The global AI-in-cloud computing market is projected to grow at a CAGR of 35.2% through 2028, driven by surging adoption in industries such as finance, healthcare, retail, and software-as-a-service (SaaS). AI+ Cloud[™] addresses this growing demand by bridging the skills gap, helping professionals unlock advanced capabilities in AI cloud integration, cloud automation, predictive analytics, and intelligent infrastructure management.

The certification includes nine core modules and one optional module on AI Agents for Cloud Computing, covering fundamentals, emerging trends, deployment strategies, and real-time applications. Offered in 5-day instructor-led or 30-hour self-paced formats, the program allows participants to learn at their convenience without compromising depth or impact.

About AI CERTs®:00

AI CERTs[®] is a globally recognized certification body specializing in role-based credentials in Artificial Intelligence and Blockchain technologies. Aligned with ISO 17024:2012 standards, its programs set a global benchmark for quality and credibility, empowering professionals with practical, job-ready skills through hands-on, real-world application.

Serving a broad spectrum of roles, from developers and data analysts to business leaders and frontline teams—AI CERTs[®] bridges the global tech skills gap with our ever-expanding portfolio.

With 45+ new certifications in development, the organization remains firmly positioned at the forefront of emerging technology education.

For more information, visit www.aicerts.ai

For Media Queries:

Email: media@aicerts.ai

Chintan Dave AI CERTs + 1646-429-0343 email us here Visit us on social media: LinkedIn Instagram Facebook YouTube X

This press release can be viewed online at: https://www.einpresswire.com/article/831238684

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.