

AI CERTs® Launches AI+ Network™ Certification to Empower Next-Generation Network Professionals

NEW YORK, NY, UNITED STATES, July 19, 2025 /EINPresswire.com/ -- AI CERTs[®], a leading global provider of vendor-aligned, role-focused <u>certifications in artificial intelligence</u> (AI), proudly announces the launch of its latest credential, the AI+ Network[™] certification. This intensive five-day, 40-hour program equips professionals with cutting-edge knowledge at the intersection of AI and modern networking technologies. As industries accelerate digital transformation, the demand for AI-powered networking solutions is soaring, and AI CERTs[®] is pioneering the workforce ready to lead it.

The <u>AI Network certification</u> provides a comprehensive deep dive into fundamental networking principles alongside advanced innovations like Software-Defined Networking (SDN), Network Function Virtualization (NFV), and intelligent orchestration. It trains learners to use AI for real-time network automation, improved cybersecurity, and predictive optimization. These skillsets are reshaping how modern enterprises build and manage infrastructure. With a curriculum spanning seven in-depth modules, hands-on labs, and real-world projects, participants develop the expertise to implement intelligent networks that are faster, more secure, and inherently scalable.

Candidates gain practical exposure to industry-standard tools such as Elastic, Juniper, and Netdata while mastering core competencies like AI-enhanced incident response and autonomous threat mitigation. Designed for both early-stage professionals and experienced network engineers looking to pivot toward AI-driven roles, the program offers flexible entry. While basic knowledge of networking and AI is helpful, there are no mandatory prerequisites for certification.

Post-certification, AI+ Network[™] graduates unlock career opportunities with median salaries jumping from \$75,000 to over \$100,000—a 33% premium for AI-literate networking professionals. With AI-integrated network automation expected to increase operational efficiency by up to 40% and global demand for smart infrastructure rising, AI+ Network[™] sets a new benchmark. It empowers future-ready talent with the skills needed to lead this transformation.

Examinations include a 90-minute test comprising 50 multiple-choice questions, with recertification required annually to maintain the badge's currency in this dynamic field. AI CERTs[®]

remains committed to creating ethical, accessible, and performance-driven certification programs, aligning with its broader mission to close the global AI skills gap.

About AI CERTs[®]:

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 50+ new certifications in development, the organization remains firmly positioned at the forefront of emerging technology education. For more information, visit <u>www.aicerts.ai</u>.

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/832244694

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.