

AI Certs™ Partners with NetCom Learning to Pioneer AI and Blockchain Skilling Revolution

NEW YORK, NY, UNITED STATES, May 21, 2024 /EINPresswire.com/ -- AI Certs™, a leading provider of role-based AI and blockchain certifications, is proud to announce a groundbreaking partnership with NetCom, a renowned global leader in IT and business training solutions. This collaboration offers professionals a compelling opportunity to elevate their expertise in artificial intelligence and blockchain.



Building on this strong foundation, the partnership introduces a suite of industry-driven certifications meticulously designed to meet current demands and delivered by certified trainers. The AI+ Professional™, AI+ Technical™, Blockchain+ Professional™, and Blockchain+ Technical™ products, along with certifications like [AI+ Executive™](#), Bitcoin+ Executive™, [AI+ Developer™](#), and Bitcoin+ Developer™, emerge as the fundamental steppingstones for professionals aspiring to enter the dynamic field of artificial intelligence. As confirmed by the AI Certs™ team, their portfolio will expand drastically in the coming weeks, and professionals will have a vast range of AI and blockchain courses to match their current domain.

AI Certs™ is at the forefront of [AI and Blockchain certification](#), with a mission to certify one billion individuals globally. As a pioneer in specialized AI and Blockchain certifications, AI Certs™ offers a diverse portfolio of role-based certifications designed to empower organizations and individuals in the rapidly advancing tech landscape. Adhering to the prestigious ISO 17024:2012 standards for personnel certification programs, AI Certs™ ensures the highest level of excellence and rigor in its certifications. With over 33 upcoming certifications, they are committed to providing up-to-date, relevant knowledge, widely recognized by top-tier corporations and educational institutions.

Speaking about the partnership, Scott Pettit, VP of Products and Partnership of AI Certs™, remarked, "Our collaboration with NetCom Learning represents a significant leap forward in providing accessible and comprehensive AI education. Their commitment to keeping

professionals updated on the latest aligns seamlessly with our mission. We are enthusiastic about the potential it unlocks for professionals to build a solid foundation in AI. This partnership is a testament to our shared commitment to shaping the future of AI education.”

Christiaan, NetCom Learning’s CRO, says

“We are thrilled to be the first to join forces with AI Certs™ as AI continues to be at the forefront of technological innovation. This collaboration signifies a pivotal moment in the AI skilling landscape. By offering AI Certs’ foundational courses, we aim to equip professionals with the essential skills needed to thrive in the burgeoning field of artificial intelligence. It marks a significant milestone, and we are eager to see the transformative impact it will have on the careers of our learners.

The partnership between NetCom Learning and AI Certs™ is a significant milestone in the realm of AI skilling. This collaboration aims to equip professionals with the knowledge and expertise required to successfully navigate the complexities of artificial intelligence and blockchain technologies. As the demand for skilled professionals in these domains continues to grow, this partnership positions NetCom Learning and AI Certs as the go-to providers for cutting-edge education in AI and blockchain.

About NetCom Learning

NetCom Learning, a renowned global provider of IT and business training solutions, proudly announces a strategic partnership with AI Certs™, a leading AI and Blockchain certification vendor – as their premier AI Certs™ Authorized Training Partner (ATP). This collaboration is set to not only reshape the AI skilling landscape but also establish AI Certs™ role-based certifications as the go-to resource for professionals seeking to upskill and forge a career in AI. They will be offering a range of cutting-edge courses and certifications to empower professionals in the rapidly evolving fields of artificial intelligence and blockchain.

Since its inception in 1998, NetCom Learning has been at the forefront of delivering top-notch training solutions to over 80% of Fortune 1000 companies. It has assisted more than 40,000 organizations globally in achieving their objectives. With a vast network of 1,300+ locations across the globe, NetCom Learning has solidified its reputation as a trusted partner for IT and business training. Their strategic alliances with industry giants such as Microsoft, AWS, Cisco, EC-Council, CompTIA, and more exemplify their commitment to delivering quality education.

About AI Certs™

Equipping professionals for success, AI Certs™, a pioneer in specialized AI and Blockchain certification, provides a diverse range of role-based certifications. These certifications are designed to empower both organizations and individuals in the rapidly evolving tech world. By

adhering to the esteemed ISO 17024:2012 standards for personnel certification programs, AI Certs™ ensures the utmost excellence in its certifications. With more than 33 certifications in the pipeline, they are committed to providing current and relevant knowledge that is highly recognized by top corporations and educational institutions.

Shannon Stewart

AI Certs

support@aicerts.io

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/711504553>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.