

TeamStation AI expands in the US with Co-Founder Dan Diachenko

TeamStation AI expands in the US and adds Co-Founder Dan Diachenko in Boston to its team.

BOSTON, MASSACHUSETTS, UNITED STATES, May 8, 2024 /

[EINPresswire.com/](https://www.einpresswire.com/) -- TeamStation AI, a pioneering AI-powered platform developed by Framework Science, is excited to announce its strategic expansion into the United States. This significant development, spearheaded by the addition of [Dan Diachenko](#) as Co-Founder, aligns with our mission to revolutionize the talent acquisition process and our vision to become the leading platform for building high-performing IT teams.

This move is set to transform the [Nearshore IT Staff Augmentation](#) industry by automating the process of building high-performing IT teams from Latin America and within the US.

Under the leadership of Lonnie McRorey, CEO of Framework Science, TeamStation AI utilizes advanced Neural Search technology. This cutting-edge AI technique mimics the human brain's ability to understand and interpret complex data. Human-centered AI, which focuses on the human experience and interaction with AI systems, revolutionizes traditional talent acquisition. By focusing on critical skills and performance indicators rather than resumes, TeamStation AI identifies the ideal candidates quickly and efficiently, ensuring a perfect alignment with the company's strategic goals.

"We are thrilled to welcome Dan Diachenko to our team," said Lonnie McRorey. "Dan's extensive expertise in global human capital management solutions, a focus on Latin America, and his



Dan Diachenko pushes the AI revolution with the first Nearshore IT Workforce Management Platform

passion for innovation make him an invaluable addition to our company. His leadership will be pivotal as we enable US companies to leverage our SaaS platform for building world-class IT teams effortlessly."

About Dan Diachenko

Dan Diachenko is an experienced professional with a diverse background in global business relations, human capital management, and technology leadership. Throughout his career, he has demonstrated a solid commitment to leveraging technology to enhance human productivity, talent acquisition, and corporate culture. For instance, he and his team previously developed data-driven human productivity strategies that were proven to achieve better business outcomes.

Diachenko is a natural people connector and high EQ leader who has impacted the Boston technology and human resources leadership communities. He is deeply involved in SIM (the Society for Information Management) at a national and local level and is passionate about connecting IT leaders in the community.

In addition to his contributions to the IT community, Diachenko has been recognized for his service and dedication in various capacities, marking significant milestones in his career. His leadership and strategic direction have driven growth and fostered innovation within the organizations he has worked with. Diachenko's approach to human capital management emphasizes the importance of connecting people and technology to drive organizational success, making him a valuable asset to any team or project he is involved with.

Diachenko's active engagement with professional networks and his role in shaping culture and technology leadership further highlight his expertise and influence in the field. His ability to navigate complex challenges and his dedication to professional development and community involvement underscores his comprehensive experience and commitment to excellence in the tech industry.

Revolutionizing Nearshore IT Staff Augmentation [[Get a Demo today](#)]

TeamStation AI is set to redefine the Nearshore IT Staff Augmentation industry. This sector is crucial in many US companies' operations because it provides skilled IT professionals from nearby countries. By providing a robust platform that automates the entire team-building process, from candidate sourcing and matching to onboarding and management, TeamStation AI ensures a streamlined operation that saves time and guarantees cultural and operational alignment.

"Joining TeamStation AI is a thrilling opportunity to transform how companies approach building IT teams," said Dan Diachenko. "The innovative use of AI in recruiting, onboarding, and tracking people's performance that TeamStation AI offers is groundbreaking. I am eager to help US

companies tap into the rich talent pool of LATAM and build efficient, high-performing nearshore teams."

About TeamStation AI

Developed by Framework Science, TeamStation AI is an award-winning platform that is not just another tool in the box—it's a game-changer. Specializing in automating the construction of nearshore IT teams, TeamStation AI leverages cutting-edge AI technology to simplify recruitment and ensure cultural fit. The Platform enables companies to assemble high-performing IT teams quickly and more efficiently, setting a new standard in the industry.

For further information about TeamStation AI and its innovative solutions, please visit our website at <https://www.teamstation.dev>.

Lonnie Mc Rorey

TeamStation AI

+1 619-320-5319

lonnie@fwscience.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/709877994>

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.