AMC Bridge Launches AI Center of Excellence to Drive Innovation and Empower Clients in AI and ML Integration and Usage

Waltham, MA—AMC Bridge has announced the establishment of its AI Center of Excellence (CoE), a strategic initiative aimed at integrating artificial intelligence (AI) and machine learning (ML) technologies across its operations. The center will serve as a focal point for harnessing the power of AI and ML to enhance client solutions and drive innovation.

Utilizing years of knowledge and experience in advanced technologies, AMC Bridge is committed to helping its clients worldwide attain their objectives and revolutionize their businesses. To meet the increasing demand for consultancy services in the field of AI, AMC Bridge has launched a CoE.

Comprising representatives from each AMC Bridge department, the AI CoE will consolidate the company's expertise and resources to spearhead AI initiatives effectively. One of the primary objectives of the AI CoE is to develop standardized protocols, guidelines, and frameworks for the implementation of AI and ML technologies across various projects. By establishing guidelines and methodologies, AMC Bridge aims to expedite the integration and utilization of AI and ML within companies' development practices, streamlining the adoption process and ensuring consistent quality in deliverables with seamless integration into client projects.

"This initiative is not just about embracing the latest trends in technology; it's about actively participating in the evolution of the digital landscape. For our company, it means unlocking new possibilities in the software development process while enhancing efficiency. For our customers, it translates into access to cutting-edge solutions that are more intuitive, efficient, and tailored to meet their evolving needs. In essence, our investment in AI is a commitment to excellence, pushing the boundaries of what's possible to deliver value that goes beyond expectations," noted Andrii Dankevych, Senior Director of Operational Excellence at AMC Bridge.

Furthermore, the AI CoE is established to be instrumental in leveraging AI technologies for educational endeavors, training programs, and research efforts spanning multiple sectors. The objective is also to ensure that AI and ML seamlessly integrate into the operational framework of AMC Bridge, thereby fostering innovation and facilitating ease of use for the teams.

Partnering with a software development consultancy that has its own AI CoE brings numerous benefits to AMC Bridge's clients, ultimately leading to mutual success and growth:

- Competitive advantage: With successful experience leveraging AI technologies in its internal operations, AMC Bridge knows how to save client resources by developing cutting-edge AI solutions to address specific complex challenges of clients' businesses. This approach enables the creation of intelligent solutions and the delivery of significant value to clients. It allows AMC Bridge to stay at the forefront of AI innovation and provide its clients with the most up-to-date and effective AI solutions.
- Customization: Access to a team of AI experts who have the knowledge and experience to create tailored solutions for specific business needs, ensuring maximum effectiveness and value.
- Innovation: Al-powered solutions designed specifically for the complexities of the client's industry that can drive business growth, improve efficiency, and enhance customer experiences.

With the launch of its Al CoE, AMC Bridge will deliver unparalleled value to its customers worldwide.

About AMC Bridge

AMC Bridge is a global software development consultancy serving engineering, manufacturing, and construction industries. Since 1999, we have enabled digital transformation for our clients by creating custom software solutions that eliminate data silos, connect complex applications, unlock internal innovation, and democratize cutting-edge technologies. AMC Bridge's software development experts use extensive experience with APIs of the majority of engineering software solutions and platforms, as well as in-depth knowledge of computational geometry, 3D visualization, and other advanced technologies, to solve our clients' critical business needs. For more information, visit amcbridge.com