15200 S Jog Road, Ste 206 Delray Beach, FL 33446

Contact: Elizabeth Stanislaw Dynamic Global Events Phone: 561-208-6927 206 DYNAMIC GLOBAL EVENTS

## PRESS RELEASE

## Dynamic Global Events (DGE) Announces Partnership with InvestorBrandNetwork (IBN)

Dynamic Global Events (DGE), a Life Sciences Leader in providing B2B Events, and InvestorBrandNetwork (IBN), a multifaceted organization with an extensive team of contributing journalists and writers, announced today that they entered into a partnership for the AI and Machine Learning Drug Development Virtual Conference.

The DGE's AI and Machine Learning Drug Development Virtual Conference will be held on August 25-26, 2022, and will explore the future directions of AI and ML, current and future directions, what's working and what's not working to help life sciences companies develop treatments faster and more efficiently in the future and to reduce costs of health care while making it more accessible to patients.

"This partnership reflects our commitment to provide solutions to multiple industries and will be key to developing more effective market communication" said Jessica Pegueros, Partner Support Specialist, IBN.

This conference will develop speaking presentations, networking, and discussion panels with organizations including Pfizer, Johnson & Johnson, AstraZeneca, Sanofi, and more.

"I believe that DGE's AI and Machine Learning for Drug Development conference is a great opportunity to learn firsthand the needed applications to get organizations on board with the many benefits of AI and Machine Learning. This event is designed to present a comprehensive approach, therefore this time we will leave it up to the experts in the field to write the agenda. We're very excited for our speaking faculty insights" said Lori Gallagher, Senior Conference Producer, Dynamic Global Events.

Dynamic Global Events (DGE) is the Life Sciences Leader in providing B2B virtual, hybrid, and in-person events. The company's mission is to serve the dynamic informational and networking needs of the Pharmaceutical, Biotechnology, Healthcare, Medical Devices, and allied industries.