

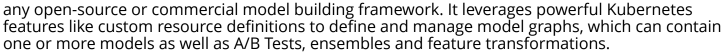
Seldon brings its Machine Learning Deployment Platform to New AWS Marketplace for Containers

Delivers customers advanced model serving and management running on Amazon Web Services.

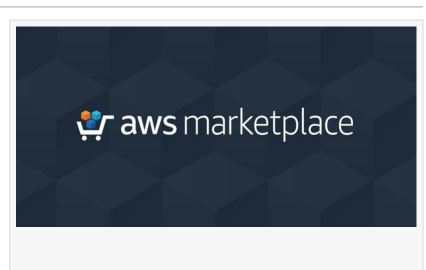
LONDON, UNITED KINGDOM, November 30, 2018 / EINPresswire.com/ -- Seldon, the open-source machine learning deployment platform, launched Seldon Core on the new AWS Marketplace for Containers. Customers can now easily deploy machine learning models and experiments at scale running on Amazon Web Services (AWS) with Seldon Core.

AWS customers can now use the Amazon Elastic Container Service (Amazon ECS) console and AWS Marketplace for Containers to discover, produce, and deploy container solutions – including Seldon Core. With today's release, AWS Marketplace has extended its existing benefits and features to container products, with a rich discovery and search experience offering access to a curated catalog of trusted software from reputable vendors.

Seldon Core uses containers and microservices to serve models built in



"We're excited to be a launch partner for AWS Marketplace for Containers, which will streamline the distribution of our open-source model serving and management platform and future enterprise products," said Alex Housley, CEO of Seldon. "AWS has significant reach across organisations of all sizes and continues to innovate across the machine learning infrastructure stack. Collaboration between leaders in the public cloud market and independent machine learning platforms ultimately provides a richer environment for customers, which in turn, gives freedom of choice and a faster time to market for fully-integrated enterprise solutions."





To get started, visit <u>Seldon Core on the AWS Marketplace</u>. Seldon Core is also available on Github with full documentation to install it on any cloud, on premises, or on your own workstation.

For more information, please visit AWS Marketplace for Containers and read the <u>announcement</u> from Amazon.

About Seldon:

Seldon enables organisations to deploy machine learning predictive models faster and solve their most important challenges at scale – e.g. high-frequency trading, fraud detection and credit risk. Its enterprise-grade platform works seamlessly with the tools that data science teams already use to help them move from small-scale R&D to large-scale production with new capabilities around infrastructure, collaboration and compliance. Its rapidly growing open-source community includes thousands of AI practitioners across over 90 countries; and contributors, customers and partners include some of the world's largest and most innovative companies in financial services and technology sectors.

Contact Details: Inga Veidmane-Millere, Operations Manager: iv@seldon.io, hello@seldon.io Seldon Technologies Ltd, Rise London, 41 Luke Street, Shoreditch, EC2A 4DP

Seldon +44 20 7193 6752 email us here Seldon.io

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.