What?

The **Data Science Virtual Machine (DSVM)** is an Azure virtual machine image available in both **Windows** and **Linux** editions. It is purpose-built for doing Data Science and AI Development. It contains several popular tools **pre-installed and configured** for data ingestion, exploration, modelling and deploying Machine Learning and Deep Learning models.

Why?

Doing data science often involves using multiple tools to carry out your tasks. DSVM saves time for data professionals in discovering, installing, configuring and maintaining various tools. You can also benefit from the scale-up and scale-out that the cloud provides. Your entire team has a consistent environment to better help with collaboration. It allows you to spend more time doing data science and less IT administration tasks.

For more information:

[http://aka.ms/dsvm](http://aka.ms/dsvm)

Try it out for FREE at:

[http://aka.ms/dsvm/testdrive](http://aka.ms/dsvm/testdrive)
End-to-End Data Science Workflow using Data Science Virtual Machines

Why Data Science VMs?

© 2018 Microsoft Corporation. All rights reserved. This data sheet is for informational purposes only. Microsoft makes no warranties, express or implied, with respect to the information presented here.