No business wants their data science projects held up for months waiting for the hardware, software, and tools needed to run machine learning (ML) models.

"Operationalize Machine Learning", a commissioned study conducted by Forrester Consulting on behalf of HPE and Intel®, June 2020

41% of companies say they have struggled to operationalize any ML models and lack the process to do so.

The Need for Speed

The faster you deploy and scale infrastructure to operationalize ML models, the faster you recognize your ROI.

Move Faster with HPE GreenLake

With HPE, you can. And the list of associated benefits is a long one:

- Provision an entire environment in weeks not months
- Improve productivity with standardized ML workflows, datasets, and tool sets
- Gain visibility across infrastructure spend with consolidated monthly billing and real-time usage metrics
- Simplify IT with fully managed hardware and software stack deployed in your datacenter

Operationalized ML pipelines allow the business to rapidly turn data into business intelligence, generating new opportunities and value for the organization.

Operationalize Machine Learning with HPE GreenLake

Operationalized ML pipelines allow the business to rapidly turn data into business intelligence, generating new opportunities and value for the organization.

What if you could accelerate the time to value of your data science projects with a turn-key solution for the end-to-end operationalization of machine learning with a pay-per-use model?

Although many professional data scientists are making use of cloud computing, more than 24% still are not.

Source: Kaggle State of Data Science and Machine Learning 2019

Keep your data on premises, where data scientists have direct access to your data lake, and watch these benefits emerge:

- Avoid the costs associated with moving data back and forth to the cloud.
- Maintain high performance, all within the same network, for lower latency and better security.
- Address the challenges of data sovereignty and governance.

Empower your data science teams — implement cloud services for ML Ops with HPE GreenLake, and watch your data-driven business opportunities take off.

Visit hpe.com/greenlake

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel is a trademark of Intel Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.

1 Reserve may apply