

## HOW TO CHOOSE THE RIGHT AI TOOLS TO CREATE VALUE

When selecting AI infrastructure, different stakeholders may seem to have conflicting priorities. Whether you're at the start of your journey, or optimising projects in production, your investments in infrastructure and software should accelerate time to value. Learn what to look for in an AI solution to meet all of your business needs.



## Get teams talking the same language on Al

### DATA SCIENCE

Hewlett Packard

Enterprise

"We want a specialised AI platform to run key frameworks like TensorFlow and Caffe."

How to help them:

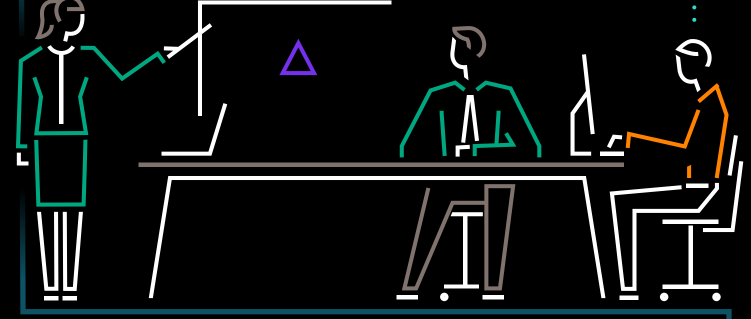
- Choose solutions that offer access to optimised AI frameworks running on parallel compute technologies e.g. NVIDIA GPUs
- Avoid solutions that are not enterprise-ready and cannot be integrated easily

## 

"Al platforms need to fit our existing environment. We want a reliable infrastructure platform that's easy to manage."

How to help them:

- Choose AI optimised servers that are integrated with existing enterprise management tools
- Avoid generic infrastructure that doesn't offer the performance data scientists need to be highly productive



### **BUSINESS LEADERS**

"Al is a key part of digital transformation and needs to provide a competitive edge ASAP" How to help them:

- Choose solutions that reduce trial and error by providing Al skills training, support and professional service options
- Avoid solutions that are not tested or certified for your AI use cases

# Aim for the value AI can deliver today

"Al is starting to deliver on its potential and its benefits for businesses are becoming a reality" - Gartner <sup>1</sup>



of companies using AI plan to increase or maintain their investment.<sup>1</sup> 61%

of businesses have already started using or evaluating Al.



of businesses using AI already describe their practice as "mature".<sup>2</sup>

## (Ø)

## Plan the next step on your Al journey

Evaluate AI infrastructure platform solutions based on how well they can advance your AI capabilities.

### Start

At the proof of value stage, consider testing end-to-end enterprise AI platforms and optimised AI frameworks that are NVIDIA-Certified.

### Scale

When ramping up the size of your models and datasets, choose industry-leading GPUs that give you an edge.

### Streamline

Consider solutions that provide high capacity and performance and can help you use MLOps to optimize workflows.



## Accelerate with HPE AI Starter Kits

HPE Accelerate AI Starter Kits are a flexible range of three pre-tested solutions that provide:

- Pre-built, pre-tested systems that meet most business AI use cases out of the box
- NVIDIA<sup>®</sup> NGC<sup>™</sup> catalog, a hub of hundreds of pre-trained models and software including leading AI frameworks like TensorFlow and Caffe
- Enterprise HPE servers with exceptional reliability, manageability, and performance
- NVIDIA-Certified Systems featuring the latest NVIDIA GPUs
- **HPE Training Credits** to help you develop the Al skills you need to progress your projects
- HPE Support Services to help you set up your data project with an optional AI transformation workshop

## **LEARN MORE AT**

https://www.hpe.com/uk/en/solutions/artificial-intelligence.html

Make the right purchase decision. Contact our presales specialists.



1. Gartner. 2020. 2 Megatrends Dominate the Gartner Hype Cycle for Artificial Intelligence, 2020. https://www.gartner.com/smarterwithgartner/2-megatrends-dominate-the-gartner-hype-cycle-for-artificial-intelligence-2020/

2. O'Reilly. 2021. AI Adoption in the Enterprise 2021. https://www.oreilly.com/radar/ai-adoption-in-the-enterprise-2021/

Get updates

**Hewlett Packard** Enterprise

Ħ

© Copyright 2021 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.

NVIDIA and the NVIDIA logo are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.

a00117183eew, August 2021