



“Through relentless optimization, response times decreased from three seconds to 0.3 seconds. It’s a tenfold improvement, and we’re still optimizing. What this means is that the generative AI is far more responsive and can scale better. There is almost no lag in the system.”

– **Evarest Schoofs,**
Founder and CEO, OneBonsai

→ Explore digital game changers



Redefining workplace training with generative AI

OneBonsai has had great success using virtual reality to deliver workplace training at scale and in different industries. It now wants to use generative AI to create training experiences that are more engaging, more personal, and impactful. To succeed, it needs an infrastructure that supports graphics workloads, is scalable, and will enable it to run AI at the edge or in the hybrid cloud.

Objectives

- Transform professional development through personalized training
- Enable dynamic coaching powered by AI
- Lower cost of skills training

Requirements

- Build IT infrastructure capable of supporting business growth
- Enable the development of AI use cases
- Deploy, secure, and manage sensitive workloads remotely

Solution

- HPE ProLiant DL385 Gen11 Servers with NVIDIA® L40S GPUs
- NVIDIA AI Enterprise
- NVIDIA NIMS
- NVIDIA Omniverse
- HPE Tech Care Service

Outcomes

- Creates 10x improvement in performance times
- Broadens accessibility while securing sensitive workloads
- Establishes a platform with the ability to scale globally

Additional resources

- [Case study](#)

Solution:
AI, data

Industry:
Business services

Country:
Belgium

© Copyright 2024 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 is a trademark and/or registered trademark of NVIDIA Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.
a50011903ENW