Unlock the power of Generative AI with Precision Workstations



Generative AI is having a moment and it has opened the door for businesses of all sizes to unlock new opportunities through increased efficiency.

Real-world usage of GenAl is already near 90% and excitement around its potential is huge. *

Top application usage is core productivity and content creation, though other apps like software coding have huge potential in some industries.*

Organizations open to hybrid GenAI architectures, but the need to leverage custom data is essential. *

*Source: A Technalysis Survey Report: A New Beginning: Generative AI in the Enterprise May 2023

When should you consider workstations for your GenAI solution?

Choosing between a server and a workstation for your generative AI workload depends on a number of factors and where you are in your AI journey-factors range from specific applications, required performance, budget and environment.

In some cases, your large language models might require you to get both.

Precision Data Science Workstations...



Now have up to **four NVIDIA RTX 6000 ADA generation GPUs** in a single workstation that is **up to 80% faster*** than the previous generation



Help enterprises balance the costs of AI development and deployment, creating sandbox environments while providing **secure**, **localized control**



Balance data strategy by **offloading projects to the desk side** before scaling to the data center



Free up servers to focus on mission-critical in the data center

For more information, click <u>here</u> or reach out to your Dell representative.