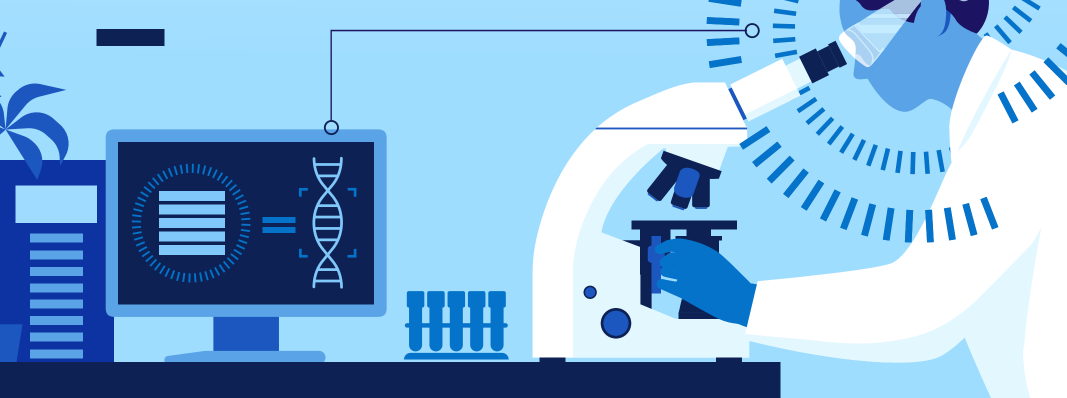


PHARMACEUTICAL SERVICES

Enhancing the clinical trial experience with generative AI

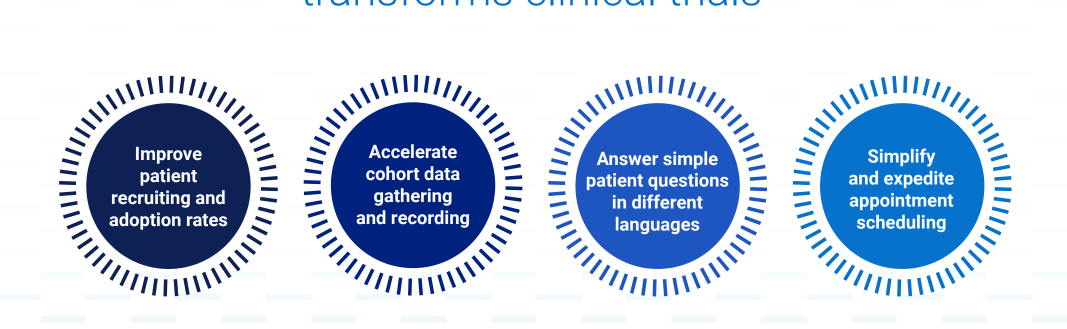




With new GenAl digital assistant applications, organizations are reshaping the clinical trial experience and simplifying patient interaction.

This is a new frontier for delivering better patient engagement and retention with natural and conversational responses, while accelerating the drug development timelines.

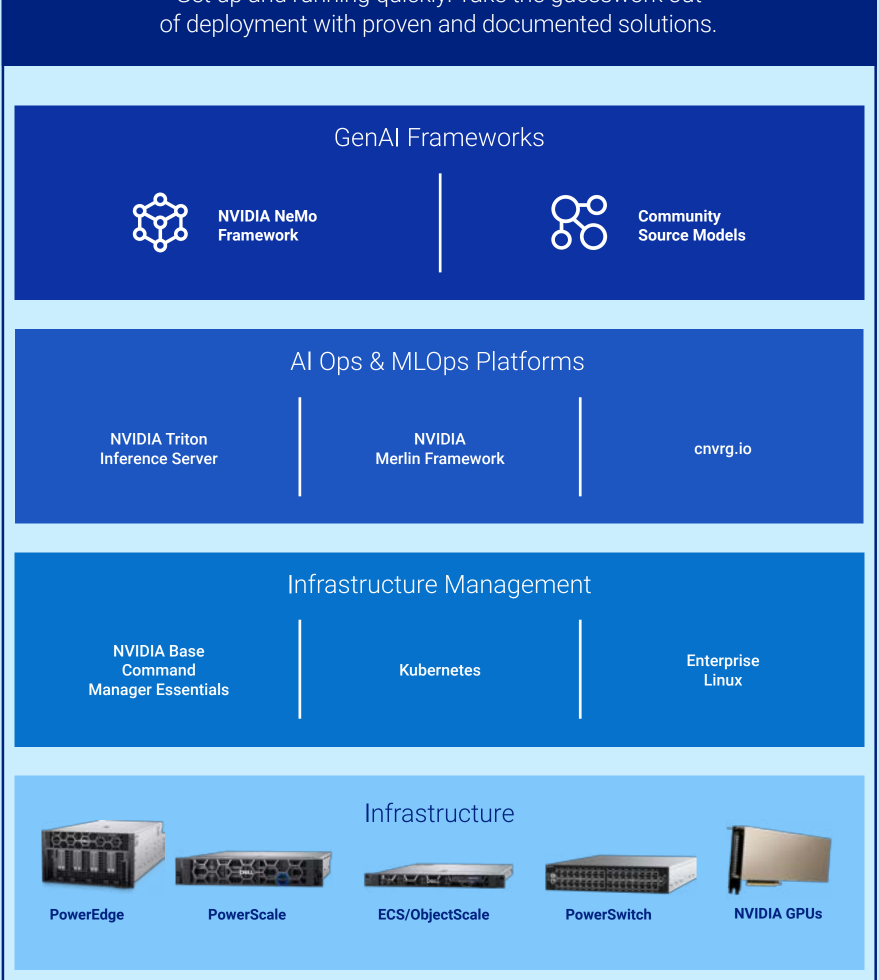
How generative Al transforms clinical trials





Imagine streamlining and summarizing patient consultations, and then automating that information with simple production of clinical documentation.

Get up and running quickly! Take the guesswork out



Delivering GenAI applications starts with a robust foundation of hardware, software and services.

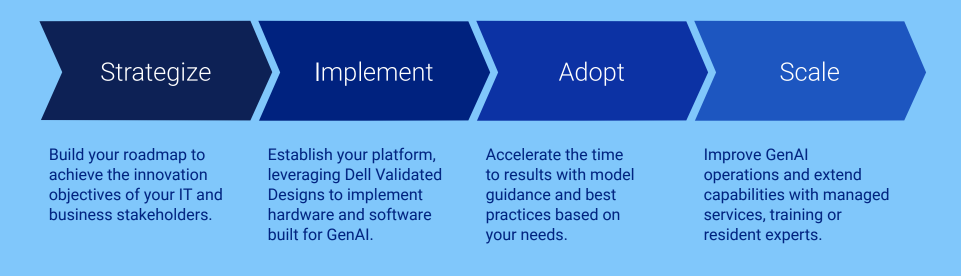
With Dell Validated Designs for GenAI with NVIDIA you can accelerate deployment and reduce risk with pre-tested and proven solutions designed to help you avoid design, planning and adoption pitfalls. Components can be mixed and matched, and independently scaled depending on your application needs.

Now you can enhance the patient experience throughout the clinical trial, while securely handling large sets of cohort or patient data with ease.

In addition to delivering a digital assistant application to enhance patient engagement throughout the clinical trial, organizations can also use GenAI to help with digital modeling and trial design optimization in the pre-clinical stages.

Deliver outcomes faster with our help

Dell Services experts can assist you at every stage of your GenAl journey:



Dell Technologies and NVIDIA

Dell Technologies and NVIDIA work together to enable and accelerate GenAI workloads, deliver engineering-validated hardware and software to accelerate AI, ML and DL workloads to meet customer needs across all businesses and verticals. You can now accelerate your digital transformation with solutions optimized for rapid time to value for your AI initiatives.

Get Started