



PIPER SANDLER GLOBAL TECHNOLOGY CONFERENCE

Manuvir Das, VP of Enterprise Computing

September 14, 2021

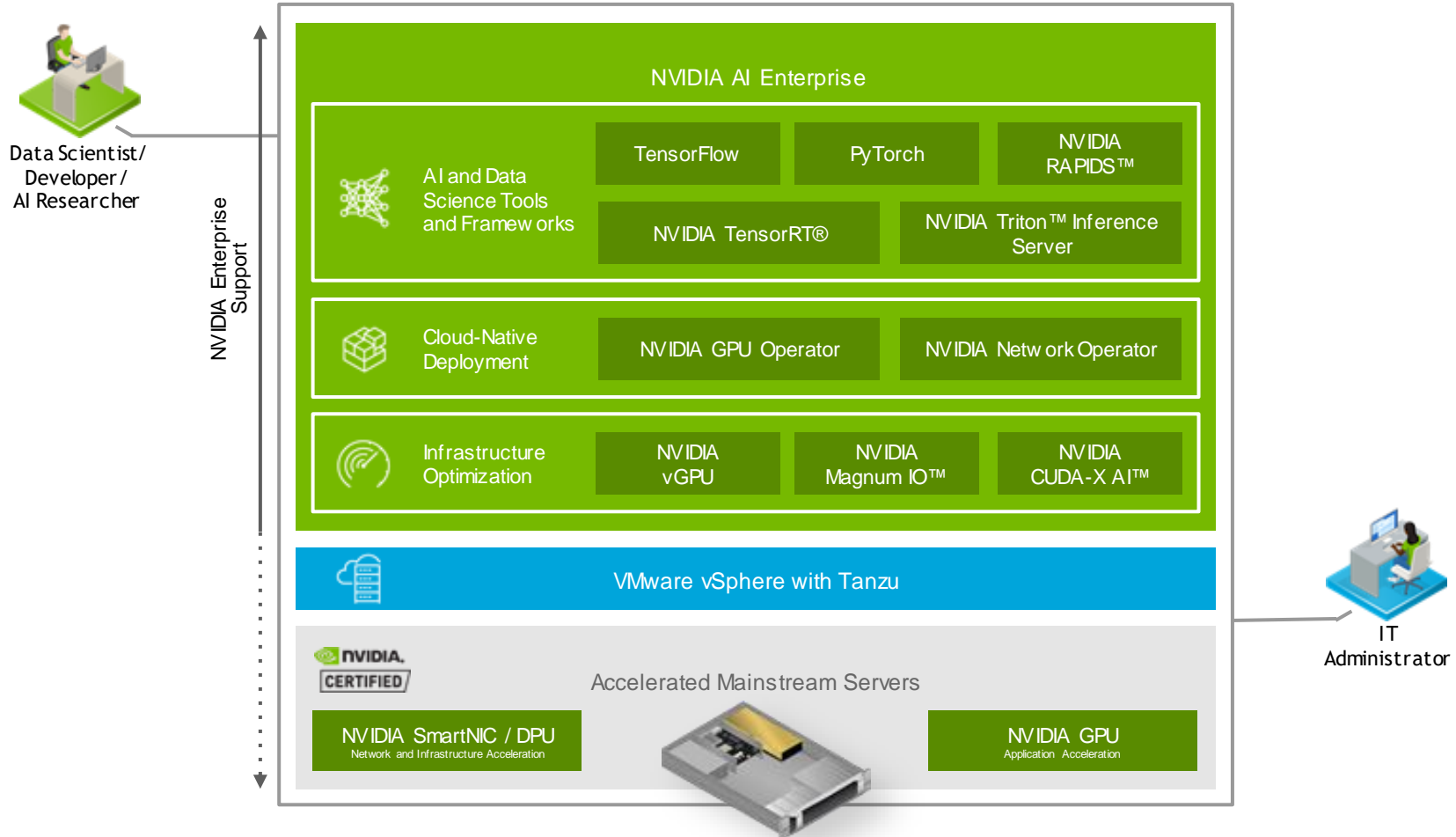


Forward-looking statements

Except for the historical information contained herein, certain matters in this presentation including, but not limited to, statements as to NVIDIA AI now being ready for every enterprise are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements and any other forward-looking statements that go beyond historical facts that are made in this presentation are subject to risks and uncertainties that may cause actual results to differ materially. Important factors that could cause actual results to differ materially include: global economic conditions; our reliance on third parties to manufacture, assemble, package and test our products; the impact of technological development and competition; development of new products and technologies or enhancements to our existing product and technologies; market acceptance of our products or our partners' products; design, manufacturing or software defects; changes in consumer preferences and demands; changes in industry standards and interfaces; unexpected loss of performance of our products or technologies when integrated into systems and other factors.

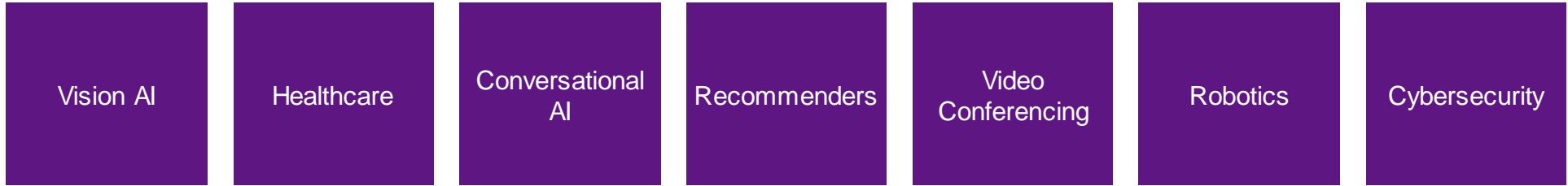
NVIDIA has based these forward-looking statements largely on its current expectations and projections about future events and trends that it believes may affect its financial condition, results of operations, business strategy, short-term and long-term business operations and objectives, and financial needs. These forward-looking statements are subject to a number of risks and uncertainties, and you should not rely upon the forward-looking statements as predictions of future events. The future events and trends discussed in this presentation may not occur and actual results could differ materially and adversely from those anticipated or implied in the forward-looking statements. Although NVIDIA believes that the expectations reflected in the forward-looking statements are reasonable, the company cannot guarantee that future results, levels of activity, performance, achievements or events and circumstances reflected in the forward-looking statements will occur. Except as required by law, NVIDIA disclaims any obligation to update these forward-looking statements to reflect future events or circumstances. For a complete discussion of factors that could materially affect our financial results and operations, please refer to the reports we file from time to time with the SEC, including our Annual Report on Form 10-K and quarterly reports on Form 10-Q. Copies of reports we file with the SEC are posted on our website and are available from NVIDIA without charge.

NVIDIA AI ENTERPRISE, THE RUNTIME OF AI

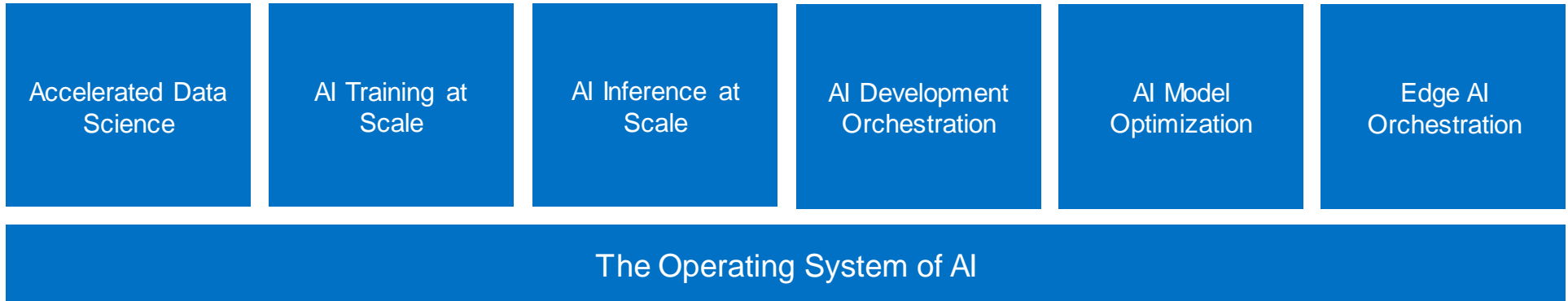


NVIDIA AI

FRAMEWORKS



SOFTWARE



HARDWARE

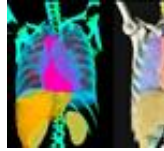


NVIDIA AI IS NOW READY FOR EVERY ENTERPRISE

FRAMEWORKS



NVIDIA Metropolis
Smart Cities



NVIDIA Clara
Healthcare



NVIDIA Riva
Conversational AI



NVIDIA Merlin
Recommenders



NVIDIA Maxine
Video Conferencing



NVIDIA Issac
Robotics



NVIDIA Morpheus
Cybersecurity

SOFTWARE

RAPIDS

NVIDIA RAPIDS
Data Science

 TensorFlow

 PyTorch

AI Frameworks



NVIDIA Triton
Inference Server



NVIDIA
Base Command



NVIDIA TAO



NVIDIA
Fleet Command

NVIDIA AI Enterprise

 VMware

 Cloudera

 Domino

HARDWARE



NVIDIA DGX



NVIDIA HGX



NVIDIA EGX




NVIDIA GPUs



NVIDIA BlueField DPUs

NVIDIA AI LaunchPad

 EQUINIX

 NetApp

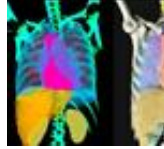
 Dell Technologies

AT THE START OF 2020...

FRAMEWORKS



NVIDIA Metropolis
Smart Cities



NVIDIA Clara
Healthcare



NVIDIA Issac
Robotics

SOFTWARE

RAPIDS

NVIDIA RAPIDS
Data Science

 TensorFlow

 PyTorch

AI Frameworks



NVIDIA Triton
Inference Server

HARDWARE



NVIDIA DGX



NVIDIA HGX



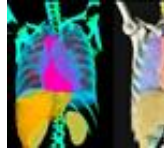
NVIDIA GPUs

NVIDIA AI IS NOW READY FOR EVERY ENTERPRISE

FRAMEWORKS



NVIDIA Metropolis
Smart Cities



NVIDIA Clara
Healthcare



NVIDIA Riva
Conversational AI



NVIDIA Merlin
Recommenders



NVIDIA Maxine
Video Conferencing



NVIDIA Issac
Robotics



NVIDIA Morpheus
Cybersecurity

SOFTWARE

RAPIDS

NVIDIA RAPIDS
Data Science

 TensorFlow

 PyTorch

AI Frameworks



NVIDIA Triton
Inference Server



NVIDIA
Base Command



NVIDIA TAO



NVIDIA
Fleet Command

NVIDIA AI Enterprise

 VMware

 Cloudera

 Domo

HARDWARE



NVIDIA DGX



NVIDIA HGX



NVIDIA EGX




NVIDIA GPUs



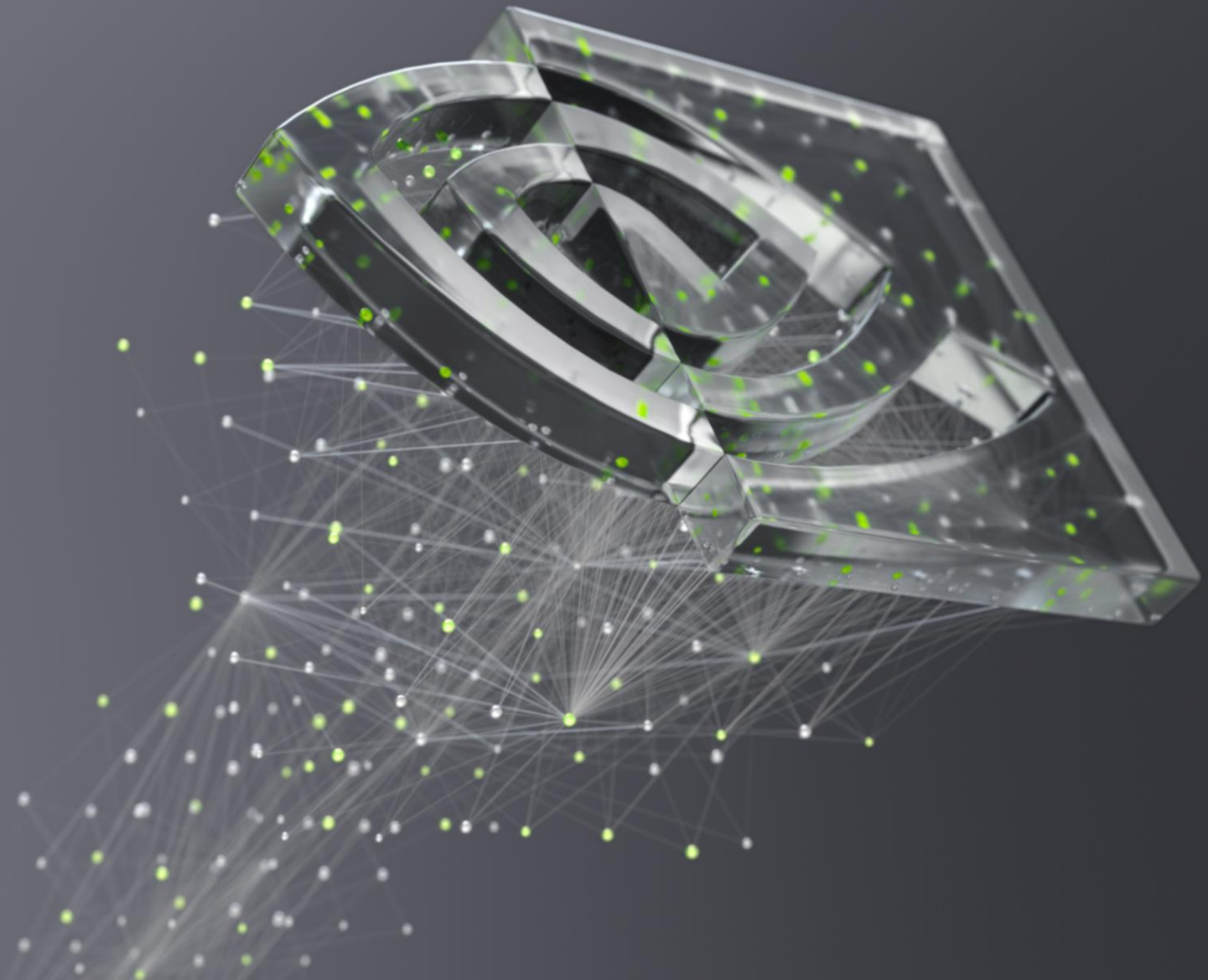
NVIDIA BlueField DPUs

NVIDIA AI LaunchPad

 EQUINIX

 NetApp

 Dell Technologies



nVIDIA