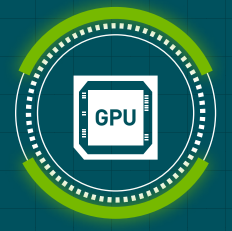


SAP AND NVIDIA EXTEND THE REACH OF AI

NVIDIA is powering SAP's portfolio of next-generation, AI-enabled apps for business.







513B





of the world's transaction revenue touches an SAP system NVIDIA has invested in GPU-accelerated computing Together we're optimizing business process, spend, and Al-powered productivity

Al-enabled businesses of today and tomorrow run on apps infused with Al and machine learning.









HR Al-guided matching of candidates with job descriptions

_ _ _ _ _ _ _ _ _ _ _ _ _

FINANCE

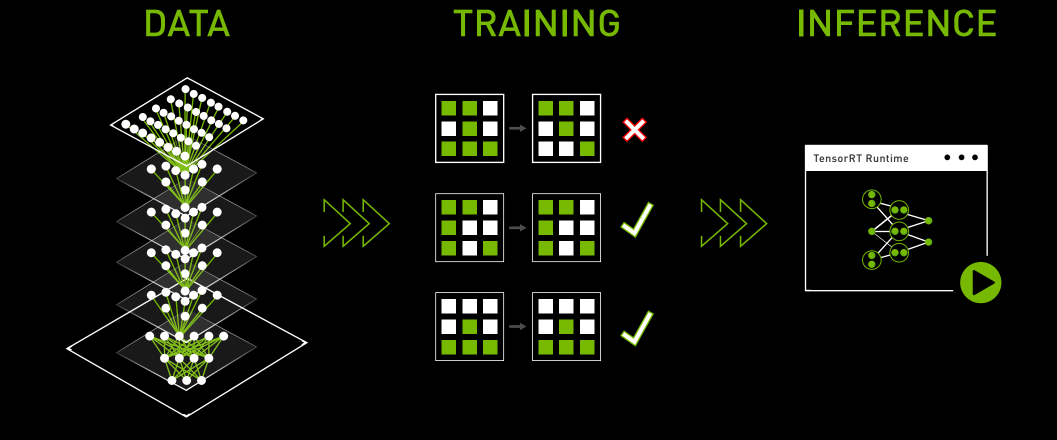
the freedom of accounts payable to close the quarter sooner

MARKETING

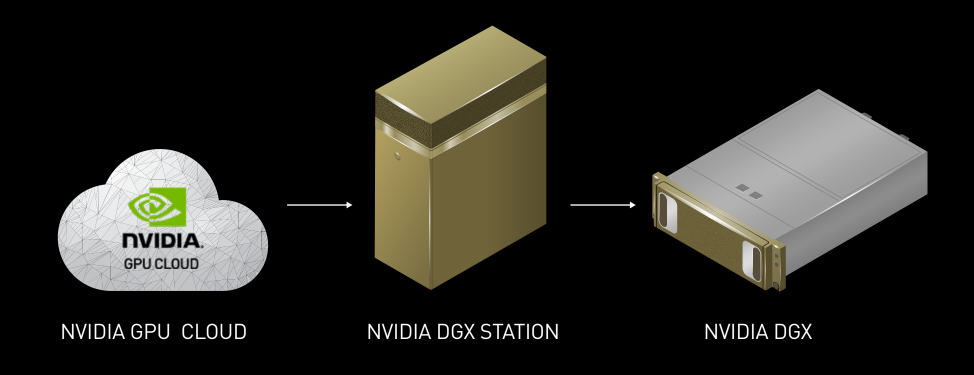
measureable ROI on brand marketing investments SERVICE intelligent routing of customer complaints

HOW IT WORKS

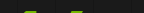
SAP next generation applications are trained on the NVIDIA GPU platform. Inference/deployment performance is optimized on NVIDIA TensorRT.



NVIDIA GPU COMPUTE PLATFORMS



SAP Leonardo Machine Learning on NVIDIA[®] DGX[™]









6 Weeks accelerated ROI measurement with SAP Brand Impact

81%

speed-up SAP Innovation Center has

achieved with NVIDIA DGX Station for

deep learning training

companies looking to improve customer experiences—now possible with intelligent, skills-based ticket routing

"NVIDIA's AI platform, using DGX Systems for training and TensorRT software on GPUs for inference... is an outstanding technology that makes real-time service delivery possible, with maximum machine learning performance and versatility to meet our customers' needs."

JUERGEN MUELLER, CHIEF INNOVATION OFFICER AT SAP

LEARN HOW TO DEPLOY AI FOR YOUR ENTERPRISE nvidia.com/dgx

© 2017 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, NVIDIA DGX, TensorRT, and Tesla are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. All other trademarks and copyrights are the property of their respective owners.

