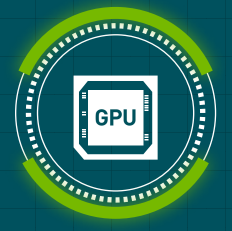


# SAP AND NVIDIA EXTEND THE REACH OF AI

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**

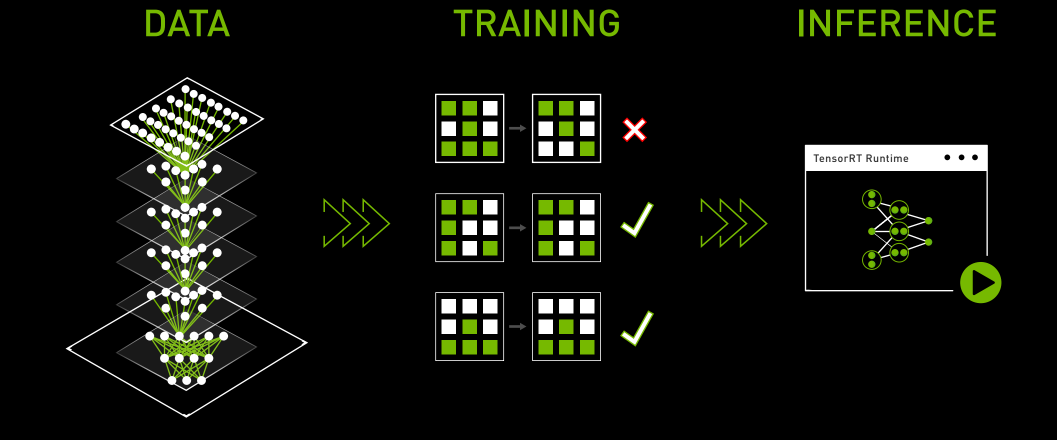
the freedom of accounts payable to close the quarter sooner

#### MARKETING

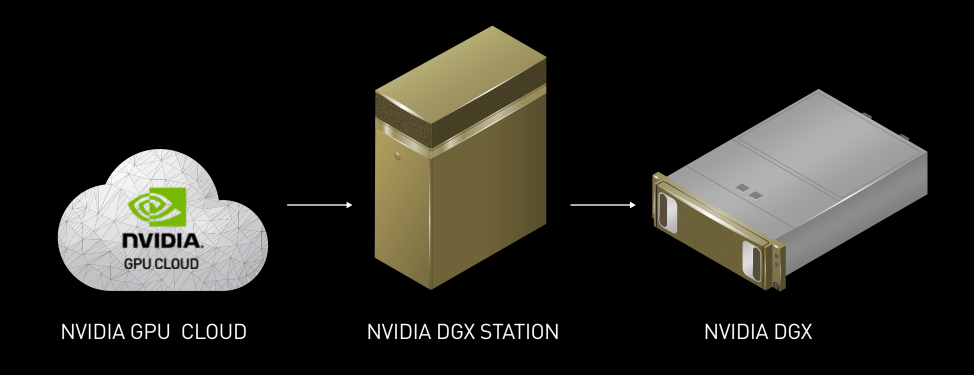
measureable ROI on brand marketing investments SERVICE intelligent routing of customer complaints

### HOW IT WORKS

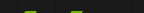
SAP next generation applications are trained on the NVIDIA GPU platform. Inference/deployment performance is optimized on NVIDIA TensorRT.



**NVIDIA GPU COMPUTE PLATFORMS** 



SAP Leonardo Machine Learning on NVIDIA<sup>®</sup> DGX<sup>™</sup>









**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.

