THE DEEP LEARNING REVOLUTION

Superhuman Breakthroughs in Modern Artificial Intelligence Powered by GPUs

DRIVE MORE SAFELY
IT TAKES HUMANS MONTHS OF TRAINING AND PRACTICE TO LEARN TO DRIVE COMPETENTLY.
A SUPERHUMAN CAR CAN LEARN TO DRIVE MORE SAFELY IN DAYS.

DIAGNOSE MORE ACCURATELY
IT TAKES A RADIOLOGIST 13 YEARS TO BECOME AN EXPERT AT DIAGNOSING MEDICAL IMAGES.
A SUPERHUMAN COMPUTER CAN IMPROVE ACCURACY IN JUST A FEW HOURS.

LEARN FASTER
IT TAKES A HUMAN ABOUT 1 YEAR TO LEARN HOW TO NAVIGATE COMPLEX ENVIRONMENTS.
A SUPERHUMAN ROBOT CAN TEACH ITSELF TO WALK IN MINUTES.

JOIN THE DEEP LEARNING ERA
DEEP LEARNING IS DELIVERING REVOLUTIONARY RESULTS IN ALL INDUSTRIES.

START NOW
COMPLETE DEEP LEARNING SOLUTION
NVIDIA® DGX-1® SYSTEM
THE WORLD’S FIRST DEEP LEARNING SUPERCOMPUTER IN A BOX

What is Your Company’s Superhuman Strategy?
Explore a wide range of deep learning resources and discover what this innovative technology can do for your business.
www.nvidia.com/deep-learning