



2017 NVIDIA CORPORATION ANNUAL REVIEW

NOTICE OF ANNUAL MEETING
PROXY STATEMENT
FORM 10-K





“THE AGE OF THE GPU IS UPON US”

THE NEXT PLATFORM

A decade ago, we set out to transform the GPU into a powerful computing platform—a specialized tool for the da Vincis and Einsteins of our time.

GPU computing has since opened a floodgate of innovation. From gaming and VR to AI and self-driving cars, we're at the center of the most promising trends in our lifetime.

The world has taken notice.

Jensen Huang

CEO and Founder, NVIDIA



“NVIDIA GEFORCE HAS MOVED FROM GRAPHICS CARD TO GAMING PLATFORM”

FORBES

The PC drives the growth of computer gaming, the largest entertainment industry in the world. The mass popularity of eSports, the evolution of gaming into a social medium, and the advance of new technologies like 4K, HDR, and VR will fuel its further growth.

Today, 200 million gamers play on GeForce, the world's largest gaming platform. Our breakthrough NVIDIA Pascal architecture delighted gamers, and we built on its foundation with new capabilities, like NVIDIA Ansel, the most advanced in-game photography system ever built. To serve the 1 billion new or infrequent gamers whose PCs are not ready for today's games, we brought the GeForce NOW game streaming service to Macs and PCs.

Mass Effect: Andromeda.
Courtesy of Electronic Arts.

“THE BEST ANDROID TV DEVICE JUST GOT BETTER”
ENGADGET

NVIDIA SHIELD TV, controller, and remote.





NVIDIA SHIELD SPOT.

NVIDIA SHIELD is taking NVIDIA gaming and AI into living rooms around the world. The most advanced streamer now boasts 1,000 games, has the largest open catalog of media in 4K, and can serve as the brain of the AI home. NVIDIA SPOT, an AI mic accessory, extends SHIELD's intelligent control throughout the house.



10:00 AM

6:00 PM

“NVIDIA'S FIRST-EVER GAME
A BLAST TO PLAY IN VR”
USA TODAY





“NVIDIA TAKES VIRTUAL REALITY ONE STEP CLOSER TO THE HOLODECK WITH IRAY VR”

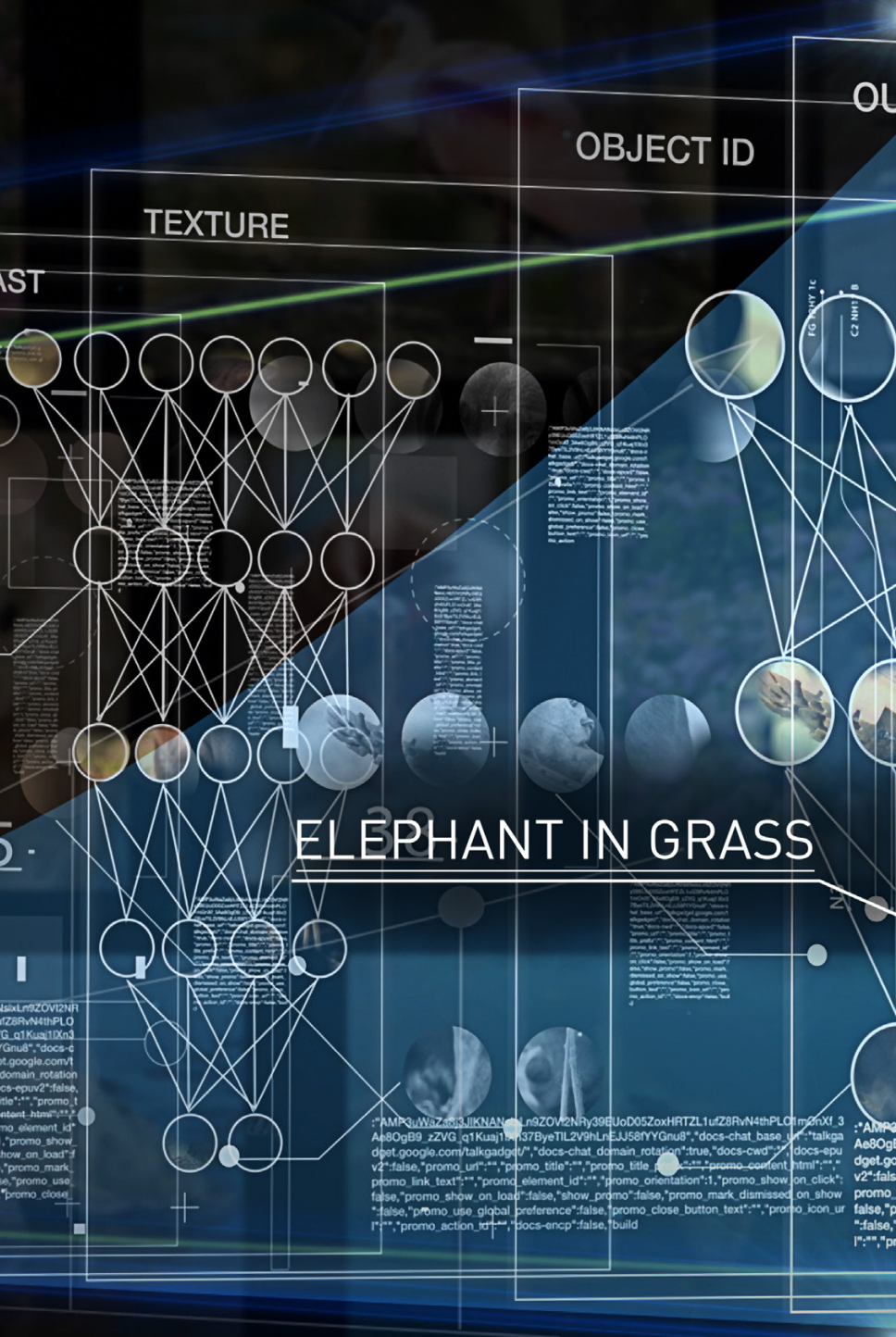
TECHRADAR

NVIDIA has led the field of visual computing since our invention of the GPU in 1999. VR is the next frontier. NVIDIA GPUs are the engines that power this new medium and we're making VR even more immersive with technologies like NVIDIA Iray that bring the physical properties of light and materials into virtual worlds. Iray VR was used in the design of NVIDIA's new headquarters (pictured here).

9:00 PM



VR Funhouse, an NVIDIA game that brings advanced graphics, haptics, and realistic physics to VR, has been downloaded 200,000 times.



“NVIDIA'S INSANE DGX-1 IS
 A COMPUTER TAILOR-MADE
 FOR DEEP LEARNING”

ENGADGET





“NVIDIA IS NOT JUST ACCELERATING AI, IT AIMS TO RESHAPE COMPUTING”

FORBES

A new era of computing is upon us.

Artificial intelligence amplifies our cognitive abilities—letting us solve problems where the complexity is too great, the information is incomplete, or the details are too subtle and require expert training. Learning from data—a computer’s version of life experience—is how AI evolves.

GPU deep learning is a new computing model in which deep neural networks are trained to recognize patterns from massive amounts of data.

Every industry has awoken to AI. The world’s leading internet companies are racing to infuse intelligence into every

app. More than 2,000 AI startups have cropped up around the world. Healthcare organizations, from the 165-year-old Mount Sinai Hospital to startups like PathAI, are using AI to advance everything from drug discovery to cancer diagnosis. FANUC, the Japanese industrial robotics giant, is building the factory of the future on the NVIDIA AI platform. Hikvision, the world leader in surveillance systems, is using AI to help make cities safer.

And we’re working with the world’s largest enterprise technology providers so every company can tap into the power of GPU deep learning.

NVIDIA DGX-1, an AI supercomputer in a box, delivers the computing power of a 250-node HPC cluster, reducing deep neural network training time from weeks to days.



“NVIDIA'S SELF-DRIVING CARS WILL
HELP YOU DRIVE BETTER, TOO”
THE VERGE





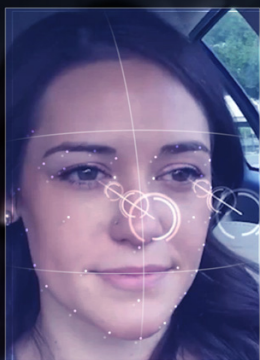
“THIS IS THE FUTURE OF DRIVING”

ARS TECHNICA

Autonomous vehicles will modernize the \$10 trillion transportation industry, but they require an enormous amount of computing power. NVIDIA DRIVE PX 2 is a scalable AI car supercomputer that spans the entire range of autonomous driving.

Using PX 2, BB8, our research AI car (pictured here), has learned to drive in all kinds of conditions—on highways and windy roads, through obstacle courses, at night, and in the rain.

Every Tesla Motors vehicle now comes equipped with DRIVE PX 2 for full self-driving capabilities, and Audi will achieve Level 4 autonomous driving in cars powered by DRIVE PX starting in 2020.



With our AI Co-Pilot capabilities, even when the car's not driving for you, it can be watching out for you—alerting you to dangerous situations on the road, knowing where you're looking, and reading your lips to understand your commands in noisy situations.