NVIDIA believes the world wants and needs innovative products that improve lives through technology, and we’re fully engaged in bringing them to market, with an intense focus on energy efficiency.

**HEALTHCARE**

NVIDIA Clara is a supercomputing platform specifically focused on accelerating medical imaging.

Patients are now exposed to up to 90 percent less radiation through GPU speedups.

**AUTONOMOUS DRIVING**

› NVIDIA partners with 370+ companies on autonomous driving technology.

› We’ve invested over $2 billion in self-driving vehicle R&D.

› With a focus on safety, we’re delivering solutions from the datacenter to the car—enabling training, testing, and validation over billions of miles in virtual reality.

**ENERGY EFFICIENCY**

Our GPUs are 10x more efficient, on a per-instruction basis, than the CPUs that have traditionally handled most instructional processing.

The NVIDIA Volta architecture delivers over 100 teraflops of deep learning performance, 5x the performance of our previous architecture.

This 3D ultrasound depicts the left ventricle of the heart segmented by V-Net, a fully convolutional 3D neural network, running on a Tesla V100 GPU.

NVIDIA received in 2017 a coveted PACE Award, the automotive industry’s equivalent to the Academy Award. It was presented for the NVIDIA DRIVE PX 2 AI car computer, a platform for building self-driving cars.

Fourteen of the world’s 20 most efficient supercomputers on the Green500 list use NVIDIA technology, including our own SATURNV system, which ranks No. 4.
CSR IN ACTION

Social and environmental responsibility is critical to our success, and we’re committed to integrating it into every aspect of our company. We strive to champion the human rights of our employees, conduct business using sound environmental practices, and invest in both the communities in which we operate and the wider global community.

Our leaders drive our CSR priorities, taking into consideration feedback from an array of stakeholders.

READ OUR LATEST CSR REPORT.

WORKFORCE

11,528 employees in 21 countries
90% of employees recommend NVIDIA as a great place to work
78% of workforce is technical
96% of employees believe that our products make a positive impact in the world
5.1% voluntary turnover rate
89% of employees believe people of diverse backgrounds can succeed at NVIDIA

INCLUSION

100% rating on the Human Rights Watch Corporate Equality Index
45,000 candidates from underrepresented groups reached in recruiting efforts in 2017

GENDER DATA POINTS

18.6% females globally
40% female executive officers
20% female outside board directors

PARENTAL BENEFITS

› Birth mothers receive 22 weeks of fully paid leave, and fathers and adoptive/foster parents receive 12 weeks, with an additional 8 weeks of flex time.

› In 2017, we expanded coverage for additional parental benefits, such as in vitro fertilization, egg freezing, and adoption.

COMMITTED TO FAIR PAY

Since 2015, we’ve used a third-party firm to ensure our pay practices don’t discriminate across gender or diversity.
SUPPLY CHAIN
› Full-member status in the Responsible Business Alliance
› Risk assessments conducted on 100% of critical suppliers
› Business allocation decisions influenced by CSR performance
› 98+% conflict-free for all products based on spending

ENVIRONMENT
74% of our waste diverted from landfills
87% virtualization rate for corporate computing systems
12.5% decline in greenhouse gas emissions per headcount from FY14 baseline (target: 15% cut by FY20)
200,000 pounds of CO2 emissions, were avoided through our commuter programs

COMMUNITY GIVING
$4.4 MILLION donated to charitable causes
9,000+ hours volunteered by employees
65% of offices engaged in giving activities
72,000+ youth reached through our programs

ACCOLADES
Glassdoor 2018 Best Places to Work: Employee’s Choice
Fortune 100 Best Companies to Work For
Dow Jones Sustainability Indexes Most Innovative Companies in AI/ Machine Learning
Fast Company
Best Places to Work for LGBT Equality
Human Rights Campaign
100 Best Corporate Citizens
CRO Magazine

www.nvidia.com
© 2018 NVIDIA Corporation. All rights reserved. NVIDIA and the NVIDIA logo, 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.