AT INTEL

WE’RE POWERING THE FUTURE OF COMPUTING AND COMMUNICATIONS, DELIVERING EXPERIENCES ONCE THOUGHT TO BE IMPOSSIBLE.
| Year | Revenue | Employees | R&D Budget | Transistors
|------|---------|-----------|------------|------------------|
| 1968 | $62.8B  | 102,700   | $13B       | Approximate number of latest-gen transistors that fit on the head of a pin
|      | 2017    | as of January 2018 | in 2017 | of latest-gen transistors that fit on the head of a pin
| 900M | Cores shipped in the past 5 years powering the world’s data centers and cloud infrastructure | $1B | Estimated reduction in fatal accidents in Intel-powered ADAS-equipped vehicles | Improvement in gap to full representation in Intel’s U.S. workforce since 2015 | Kilowatt-hours of energy saved by energy conservation projects since 2012 |
INTEL TECHNOLOGY LEADERSHIP

MAKE THE WORLD’S BEST SEMICONDUCTORS

BE THE LEADING END TO END PLATFORM PROVIDER FOR THE NEW DATA WORLD

LEAD THE ARTIFICIAL INTELLIGENCE & AUTONOMOUS REVOLUTION

DELIVER THE BEST CUSTOMER EXPERIENCES ON THE PLANET
EXECUTING TO MOORE’S LAW

Enabling new devices with higher functionality and complexity while controlling power, cost, and size.
SEMICONDUCTOR LEADERSHIP ENABLES PLATFORM LEADERSHIP

CO-OPTIMIZED PROCESS AND PRODUCT DESIGN

CO-OPTIMIZED PRODUCTS

INTEL’S INTEGRATED DEVICE MANUFACTURER MODEL IS FOUNDATIONAL TO DELIVERING BEST-IN-CLASS PLATFORMS
INTEL DELIVERS END TO END PLATFORMS

DEVICES/EDGE

NETWORK

CLOUD/DATA CENTER

MEMORY

4G/5G

SOFTWARE
POWERING AI COMPUTING FROM EDGE TO CLOUD

Combining Intel hardware and software to accelerate AI workloads for data-intensive tasks like autonomous driving
CORPORATE RESPONSIBILITY AT INTEL

We are a recognized leader in corporate responsibility and advance progress in environmental sustainability, supply chain responsibility, diversity and inclusion, and social impact.

- **60% Decrease** in carbon emissions in the last two decades
- **#1 Ranking** on America's 2017 Most Just Companies list by Just Capital and Forbes
- **$1B Spending Goal** with diverse suppliers worldwide by 2020
- **+10M Hours** volunteered by Intel employees over the past ten years
- **+60B Gallons** water conserved in our operations since 1998
- **10 Years** of leadership on the issue of conflict minerals and responsible sourcing

www.intel.com/responsibility
INTEL’S #1 RESOURCE: DIVERSE & INCLUSIVE WORKFORCE

“We are inventors. We are problem-solvers. Between now and 2020, we plan to accelerate diversity and inclusion not just at Intel, but across the technology industry. We need both to evolve and drive future growth.”
- January 2015

“...we expect to achieve full representation in Intel’s workforce by 2018, two years earlier than our original goal.”
- August 2017

Brian Krzanich, CEO, Intel
INVENTING THE FUTURE

Others predict the future. At Intel, we're building it.