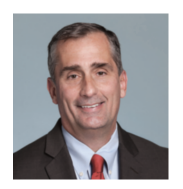


2013 Corporate Responsibility Report

Executive Summary





Brian Krzanich Chief Executive Officer Intel Corporation

From ultra-mobile and wearable devices to cloud computing and security, the technology universe is changing dramatically. During this unprecedented industry transformation, we remain as committed to leadership in corporate responsibility as we do to innovation in our products and technologies. We believe that corporate responsibility creates value for our company, our stockholders, and society.

At Intel, our focus is on taking action and achieving results. I am especially proud of our leadership in the area of "conflict minerals." We have worked for five years to ensure that our products do not contain tantalum, tin, tungsten, or gold derived from sources that benefit armed groups in the Democratic Republic of the Congo (DRC) or adjoining countries—making sure that we are still able to source responsibly from the region. In 2013, we accomplished our goal to manufacture "conflict-free" microprocessors. While this is a significant milestone, we will continue our work to establish "conflict-free" supply chains for these minerals—for our company and our industry.

Intel remains the largest voluntary purchaser of "green" power in the U.S., according to the U.S. Environmental Protection Agency, a designation that we have held since 2008. We have also made substantial progress toward achieving our 2020 sustainability goals, and our focus over the next few years will be on improving our own performance as well as that of our supply chain.

Energy-efficient performance remains a driving force in the design of our products. In 2013, we launched 4th generation Intel® Core™ processors that deliver industry-leading performance as well as the largest generational gain in battery life in Intel's product history.

As part of our efforts to encourage innovation and push the boundaries of imagination—in corporate research labs, classrooms, homes, and even garages—we collaborated with Arduino* to introduce the Intel® Galileo development board, designed for the "maker" and education communities. To spark the minds of young innovators and ignite new technologies, we plan to donate 50,000 Intel Galileo boards to 1,000 universities over 18 months. I am proud of Intel's ongoing efforts in education, many of which encourage hands-on learning that inspires the interest in science, technology, engineering, and math that is vital to our success.

In 2013, we also invested significantly in our employees through training and development, great-place-to-work and diversity initiatives, and programs that encourage employees to volunteer with local schools and nonprofit organizations. These efforts helped us once again earn a spot on Fortune magazine's annual "100 Best Companies to Work For" list.

I am personally committed to ensuring that Intel does the right things, in the right way, and I welcome your feedback on our performance. As a United Nations Global Compact LEAD member, Intel is committed to transparency in reporting about our corporate responsibility performance and actions. This report provides a summary of our accomplishments in 2013, as well as a look forward to the goals we hope to achieve.

Brian Krzanich
Chief Executive Officer

Intel Corporation

To view or download the complete Intel 2013 Corporate Responsibility Report, visit www.intel.com/go/responsibility



Our Business and Integrated Value Approach



We launched 4th generation Intel® Core™ processors that deliver industry-leading performance as well as the largest generational gain in battery life in Intel's product history.



To drive strategic alignment with our corporate responsibility objectives, Intel has linked a portion of all employees' compensation to environmental metrics since 2008.



We achieved our goal to manufacture microprocessors that are "conflict-free!" Intel was one of the first companies to set public goals related to "conflict minerals."

We strive to create a better future for people everywhere through our actions and the application of our products. Our "shared value" strategy leverages Intel's assets to address social and environmental issues while also creating business value and increasing our competitiveness. This integrated approach helps us manage our business more effectively and identify ways to apply our technology to benefit society.

Cultivating an Ethical Culture

Intel has a long-standing commitment to investing in systems to ensure that the company operates at the highest levels of business ethics and accountability. All employees receive regular training on the Intel Code of Conduct, which directs them to consider the short- and long-term impacts on the environment and the community when they are making business decisions, and to report potential issues as soon as they arise. In early 2014, Intel was once again named to Ethisphere* Institute's list of the "World's Most Ethical Companies" for promoting an ethical business culture, exceeding legal compliance minimums, and shaping future industry standards through best practices.

Operating with Transparency

We build and maintain relationships through open and direct communication with employees, customers, suppliers, communities, and governments. In 2013, we expanded our Explore Intel web sites to provide real-time disclosure and contact information for communities surrounding major Intel campuses in eight locations. To promote transparency in our supply chain, we requested that our top 75 suppliers in 2012 publish Global Reporting Initiative* (GRI)-based sustainability reports and provided training to help them do so. By the end of 2013, half of them had published GRI-based reports.

Linking Compensation

To reinforce the strategic importance that we place on environmental sustainability, we link a portion of every employee's variable

compensation—from front-line workers to our CEO—to the achievement of environmental sustainability metrics. In 2013, our employees earned an incremental bonus tied to improvements in our solid waste recycling rate. Our 2014 environmental bonus metrics focus on energy efficiency in our operations.

Promoting Supplier Responsibility

In 2013, Intel ranked number 5 on the "Gartner Supply Chain Top 25" list for excellence in supply chain management. We hold the many suppliers with whom we do business accountable for operating with the same high standards that we expect of ourselves. We communicate our expectations clearly, identify and address issues at the system level, and share our findings across the industry. In 2013, we convened our second Supplier Sustainability Leadership Summit in China, which brought together executives from our top suppliers, government officials, leading NGOs, the media, and academics. The summit reinforced and clarified our expectations of suppliers, and gave them opportunities to collaborate on issues such as working hours, employee engagement, environmental management, and health and safety. In 2013, we also launched the Program to Accelerate Supplier Sustainability (PASS), aimed at improving supplier systems through more stringent requirements related to compliance, performance, and transparency. We believe that PASS will help transform our supplier engagement strategy from one that is primarily compliance-oriented to one that includes more collaborative discussion on the proactive steps suppliers can take to build internal capacity.

¹ "Conflict-free" means "DRC conflict free," which is defined by the Securities and Exchange Commission rules to mean products that do not contain "conflict minerals" (tin, tantalum, tungsten, and/or gold) that directly or indirectly finance or benefit armed groups in the Democratic Republic of the Congo (DRC) or adjoining countries.



Caring for Our People



We invested \$300 million—approximately \$3,100 per employee—in employee training and development in 2013.



In 2013, Intel was once again named to Fortune magazine's annual "100 Best Companies to Work For" list.



Close to half of our employees volunteered a total of 1.2 million hours in their communities in 2013, at an estimated value of \$28 million. Intel encourages direct communication, risk taking, and the open exchange of ideas essential for innovation. We work to give employees the right mix of autonomy and direction, and are committed to helping them get the most out of their careers—from recruitment through retirement. Our safe and respectful culture enables employees to thrive on the job and in their communities.

Developing Talent

Our commitment to career development has led to increased manager capability, a stronger infrastructure, and improved employee satisfaction. Intel Learning and Development courses cover leadership topics, project management, problem-solving, effective decision-making, cross-cultural training, technical subjects, and more. Through these courses, employees connect with one another, acquire new skills, and share their knowledge as volunteer instructors. We also encourage employees to communicate with managers, senior leaders, and one another through Open Forums, quarterly events, mentoring and coaching relationships, employee groups, and social media channels, and to expand their skills through rotational or temporary assignments. In 2013, employees gained valuable experience by covering for some 5,600 employees who took part in our eight-week paid sabbatical program.

Embracing Diversity

The wide range of perspectives that we gain by hiring and developing talent from a diverse, global labor pool gives us a better understanding of the needs of our customers, suppliers, and communities. We invest in initiatives to build the pipeline and improve the recruitment and retention of women, African Americans, Hispanics, and Native Americans in technical and leadership careers, including internal and external training opportunities and a networking series. These programs deliver leadership tools; careerenhancing strategies; and access to peers, coaches, and some of Intel's most senior leaders and technologists.

Emphasizing Health and Safety

Our broad portfolio of safety, health benefits, and wellness programs are designed to encourage employees to evaluate, improve, and maintain their health and that of their families. We maintain world-class safety performance, ending 2013 with an Occupational Safety and Health Administration (OSHA) recordable rate of 0.60—two times better than the U.S. semiconductor industry average. Since the program's inception, approximately 90% of our employees have participated in our Health for Life Wellness Check, which provides cholesterol and glucose testing, blood pressure and body-mass index measurements, a health risk assessment, and wellness coaching. Fitness centers, stress management, and other wellness programs are available at Intel campuses around the world. In 2013, U.S. Healthiest once again awarded Intel Silver HealthLead* accreditation status for leading the way in employee health management and well-being initiatives.

Encouraging Volunteerism

Engaging our workforce in meaningful volunteer experiences benefits communities while positively impacting employee satisfaction and pride. Through the Intel Involved program, Intel employees provided service to more than 5,400 schools and nonprofit organizations in 46 countries in 2013. Employee volunteerism earned more than \$8 million for schools and nonprofits from the Intel Foundation through the Intel Involved Matching Grant Program. Over the past five years, Intel Education Service Corps volunteers have traveled to schools, community centers, orphanages, and other locations in 18 countries to help set up PCs and provide digital literacy training benefitting more than 77,000 students.



Caring for the Planet



Intel has been the largest voluntary purchaser of "green" power in the U.S. since 2008, according to the U.S. Environmental Protection Agency.



For our commitment to sustainable operations, Intel earned the U.S. Green Building Council's Ray Anderson Radical Industrialism Award in 2013.



We empower our employees to take action by funding their environmental projects through the Intel Sustainability in Action Grant Program.

We incorporate environmental performance goals throughout our operations, seeking continuous improvement in energy efficiency, emissions reductions, resource conservation, and other areas. We also focus on improving the energy-efficient performance of our products and collaborate with others to develop innovative ways to apply technology to address long-term sustainability challenges.

Investing in Clean Energy

We purchased 3.1 billion kWh of green power in 2013, enough to meet 100% of our U.S. electricity use for the year. Since 2009, we have also partnered with third parties to complete 18 solar installations on 10 Intel campuses; collectively, these installations generate 10 million kWh per year of clean solar energy. Our renewable energy efforts are intended to provide leadership and help spur the market to make renewables less expensive and more accessible over the long term—which we believe will help to reduce overall carbon emissions from electricity generation.

Operating Efficiently

Intel's policy is to design all new buildings to a minimum Leadership in Energy and Environmental Design* (LEED*) Silver certification level. As of April 2014, Intel had achieved LEED certification for 36 new and existing buildings, with a combined total of approximately 10 million square feet of space. Since 2008, we have also completed more than 2,000 projects related to resource conservation and energy efficiency in our operations. These projects have saved more than 1.75 billion kWh of energy—or the equivalent of approximate CO₂ emissions from the electricity use of more than 165,000 average U.S. homes for one year-while generating cumulative energy cost savings for Intel of \$168 million. Multiple Intel programs encourage the employee engagement that is key to achieving our environmental goals. Through our Sustainability in Action Grant Program, in 2013 employees received funding for nine projects related to bike

sharing, wetlands conservation, composting, and more. In 2013, Intel also presented Environmental Excellence Awards to employees who contributed to recycling and waste reduction, energy efficiency in our products and operations, educating others on sustainability, and more.

Designing for the Environment

We strive to reduce the environmental impact of our products, from design through disposal—including evaluating the environmental impact of materials used in our processes, collaborating on responsible management of electronic waste, and driving energy-efficient performance across all of our major product lines. In 2013, we introduced the 4th generation Intel Core processor family, which delivers industry-leading performance as well as the largest generational gain in battery life in Intel's product history.

Applying Technology to Global Issues

Multiple Intel research initiatives are aimed at developing and delivering technologies in areas such as energy-efficient production and transportation systems, and applying information technology (IT) to measure and manage energy and natural resources more efficiently. The Intel Energy and Sustainability Lab (Intel ESL), based at our Ireland site, drives our research in the use of IT to enable a high-tech, low-carbon economy. In early 2014, we announced a collaboration with the City of Dublin to test 200 smart-sensored "gateways" around the city. The sensors, which are based on the Intel® Quark system, will gather and monitor data on the environment, including air quality and noise.



Inspiring the Next Generation



Intel will donate 50,000 Intel® Galileo development boards specifically designed for the "maker" and education communities—to 1,000 universities worldwide.



We have over 200 programs in more than 70 countries that are transforming education for millions of students.



Intel and Fuhu Inc. collaborated to create the DreamTab educational and entertainment tablet, designed to transform the way kids learn, play, and grow through technology. Intel's success rests on the availability of skilled workers, a healthy technology ecosystem, and knowledgeable customers. We believe that education and innovation are crucial to driving economic growth. The health of local economies—including those where our employees live and work—depends on access to technology and quality education.

Transforming Education

Our model for education transformation combines advocacy for policy reform, curriculum standards and assessment, sustained professional development, information and communications technology, and research and evaluation. Powerful and energy-efficient Intel®-based PCs and servers, combined with software and fast Internet access, help students acquire 21st century skills and help educators teach more effectively. Multiple programs, such as the Intel® Teach professional development program for teachers and the Intel® Learn Program, are supporting student achievements in science, technology, engineering, and math (STEM). The Intel Learn Program alone has given more than 2 million children in underserved communities around the world opportunities to acquire technical literacy, problem-solving, critical thinking, collaboration, and entrepreneurship skills.

Inspiring Young Innovators

Through the Intel International Science and Engineering Fair (Intel ISEF) and the Intel Science Talent Search (Intel STS)—both programs of Society for Science & the Public—millions of pre-college students from around the world compete each year for millions of dollars in awards and scholarships. Ionut Budisteanu of Romania won the top award at the 2013 Intel ISEF competition for developing a low-cost, self-driving car. Sara Volz from Colorado captured top honors in the 2013 Intel STS for original research on the production of bio-fuels from algae.

Fostering Entrepreneurship

For many years, Intel has invested in giving social entrepreneurs and innovators the education, skills, and resources they need to

improve communities and create sustainable enterprises. At the annual Intel Global Challenge entrepreneurship competition, for example, the Intel Foundation awards cash prizes to teams with ideas that have the potential to positively impact lives. In early 2014, we launched the Make It Wearable challenge, which will award funds, and mentorship and business development opportunities, to people who develop wearable technologies with the potential to improve the world. Our donation of 50,000 Intel Galileo development boards to 1,000 universities is aimed at spurring innovation among students.

Empowering Girls and Women

Closing gender gaps in education and technology has important impacts for our business, as it expands our talent pipeline and creates educated customers in new markets. Intel is engaged in multiple initiatives aimed at educating females to create opportunity; inspiring more girls and women to become creators of technology; and connecting girls and women to opportunities through technology access, digital literacy, and entrepreneurship skills. At the 2013 Clinton Global Initiative, we launched the Intel® She Will Connect program, which will combine digital literacy training, an online peer network, and gender-relevant content to bring millions of women online, beginning in sub-Saharan Africa. Intel is also a strategic partner of Girl Rising, a global social action campaign and film that are driving awareness and action to address the lack of education for millions of girls around the world. Since its release in March 2013, the Girl Rising film has been seen by millions of people.



Global Reach, Local Impact

Intel technologies, products, and social impact programs are enriching the lives of people around the world. For more examples of impact, read our complete report at www.intel.com/go/responsibility.

Oregon. Intel employees used an Intel Sustainability in Action grant to launch the Open Bike Initiative, designed to address the need for transportation within a corporate campus. Team members developed an opensource software and hardware solution based on GPS/cellular technology to manage the distribution and sharing of bicycles.

Oklahoma. After a tornado flattened the community of Moore in 2013, Intel worked with the local district to catalyze STEM programs during school reconstruction. An Intel Foundation grant helped fund teacher professional development in science research and experiential learning.

Arizona. Patrick Grogg, winner of the 2013 Intel Involved Hero Award for volunteerism, created an application that streamlined the flow of patient, medical treatment, training, and other information for his local fire department.

Ireland. A team of employees won an Intel Environmental Excellence Award for developing systems that dynamically monitor and manage energy consumption in factories. The project was recognized by the Irish government and the Clinton Global Initiative, and led to government sponsorship of an initiative that is helping peer industries benefit from Intel's leadership.

China. A group of employees earned an Intel Sustainability in Action grant to implement a vegetation management project aimed at increasing conservation and enhancing water quality in the ecosystem that provides much of Chengdu's drinking water.

Chile. The 2013 winner of the Intel Global Challenge entrepreneurship competition developed wearable environmental and biomedical monitoring gear designed to protect mine workers in his native Chile from lung diseases and other dangers.

Costa Rica. An Intel volunteer partnered with NGOs, other companies, and other volunteers to bring Internet connectivity to computer labs in remote schools at the southern tip of Costa Rica. The connectivity solution was powered by low-cost solar energy.

Tanzania. To help address a critical shortage of healthcare workers, Intel Education Service Corps volunteers traveled to Tanzania to launch an e-learning platform designed to educate midwives, nurses, and other medical professionals.

Germany. With support from an Intel Involved seed grant, Intel volunteers in Munich used their technical skills to help an NGO develop and deploy assistive technology solutions for people with disabilities.

Kashmir. An Intel® Learn Easy Steps digital literacy course helped a young woman master using the Internet, e-mail, and basic computer programs. As a result, she secured her first job, as a customer care executive at a Nokia care center in Baramulla. Her success is changing the perceptions of extended family members, who previously believed that women should be married off, not educated.

Sub-Saharan Africa. Working in partnership with the African Women Entrepreneurship Program and local embassies in selected countries, Intel helped provide digital literacy courses on a "train-the-trainer" basis for African women who own and operate small and mid-sized businesses.

Malaysia. A woman who participated in the Intel Learn Easy Steps program transformed her conventional seaweed business into an online venture. After struggling for years to put food on the table, she now employs nearly half of her village.

Jordan. Intel partnered with NGO Al-Arab to launch a regional Sci-preneurship Innovation Camp that connected scientists with young entrepreneurs in the Middle East and South Africa. Teams from Egypt, Jordan, Lebanon, Morocco, Palestine, and Saudi Arabia gathered to develop water access and management solutions.

Selected 2013 Awards and Recognitions

Third-party recognition gives us valuable feedback on our programs and practices, and helps drive continuous improvement over time. Below is a selection of corporate responsibility awards and recognitions that Intel received in 2013.

Dow Jones Sustainability Indices. Listed on North America and World indices (15th year)

Corporate Knights. Global 100 Most Sustainable Corporations in the World (8th year)

Ethisphere* Institute. 2013 World's Most Ethical Companies

Fortune Magazine. World's Most Admired Companies (1st in our industry) and Blue Ribbon Companies, and 100 Best Companies to Work For 2013 (U.S.)

FTSE Group. Listed on the FTSE4Good Index (13th year) (global)

United Nations Global Compact. Listed on the United Nations Global Compact 100 Index

Corporate Responsibility Magazine. 100 Best Corporate Citizens (14th year) (U.S.)

U.S. Green Building Council. Ray Anderson Radical Industrialism Award

Solar Energy Industries Association. Top 25 Companies Using Solar (U.S.)

2013 Performance Summary Data

This table provides a high-level summary of our key economic, environmental, and social indicators. For detailed information on these and other indicators, as well as our normalized production figures for Intel's environmental data, see our complete Corporate Responsibility Report at www.intel.com/go/responsibility.

Key Indicators					
Financial Results and Economic Impact	2013	2012	2011	2010	2009
Net revenue (dollars in billions)	\$52.7	\$53.3	\$54.0	\$43.6	\$35.1
Net income (dollars in billions)	\$9.6	\$11.0	\$12.9	\$11.5	\$4.4
Provision for taxes (dollars in billions)	\$3.0	\$3.9	\$4.8	\$4.6	\$1.3
Research and development spending (dollars in billions)	\$10.6	\$10.1	\$8.4	\$6.6	\$5.7
Capital investments (dollars in billions)	\$10.7	\$11.0	\$10.8	\$5.2	\$4.5
Customer survey "Delighted" score	91%	92%	93%	91%	86%
Caring for the Planet					
Greenhouse gas emissions (million metric tons of CO ₂ equivalent) ¹	1.69	1.85	2.01	2.39	2.45
Energy use (billion kWh—includes electricity, gas, and diesel)	5.6	5.5	5.3	5.2	5.1
Total water withdrawn (billions of gallons)	8.7	9.0	8.3	8.2	7.9
Chemical waste generated (thousand tons) / % chemical waste recycled	53.7 / 71%	47.3 / 75%	35.3 / 81%	31.3 / 75%	24.7 / 71%
Solid waste generated (thousand tons) / % solid waste recycled	110.7 / 89%	137.1² / 88%	70.4 / 85%	46.9 / 84%	42.7 / 79%
Caring for Our People					
Employees at year end	107,600	105,000	100,100	82,500	79,800
Women in global workforce	25%	26%	26%	28%	28%
Women on our Board at year end	20%	20%	27%	30%	27%
Investments in training (dollars in millions)	\$300	\$299	\$299	\$254	\$267
Safety—recordable rate³ / days away case rate³	0.60 / 0.11	0.62 / 0.12	0.66 / 0.12	0.59 / 0.11	0.49 / 0.11
Organizational Health Survey scores— "Proud to work for Intel"	N/A	88%	87%	85%	82%
Inspiring the Next Generation					
Employee volunteerism rate	43%	47%	50%	48%	38%
Worldwide charitable giving (dollars in millions) ⁴	\$109	\$106	\$93	\$126	\$100
Charitable giving as percentage of pre-tax net income	0.9%	0.7%	0.5%	0.8%	1.8%
Building the Supply Chain of the Future					
On-site supplier audits (third-party and Intel-led audits)	104	106	49	8	0

¹ Including purchases of Renewable Energy Certificates. ² An estimated 47% of this total was due to construction waste related to the building of two new fabrication facilities. ³ Rate based on 100 employees working full time for one year.

 $^{^{\}rm 4}$ Includes total giving (cash and in-kind) from Intel Corporation and the Intel Foundation.

Looking Ahead: Corporate Responsibility Goals

Setting public goals in our key corporate responsibility areas helps us drive continuous improvement and hold ourselves accountable for our performance. All goals are for 2014 unless otherwise noted.

Goals for 2014 and Beyond

Caring for the Planet

- Reduce direct greenhouse gas emissions by 10% on a per chip¹ basis by 2020 from 2010 levels.
- Achieve cumulative energy savings of 4 billion kWh from 2012 to 2020.
- Reduce water use per chip¹ below 2010 levels by 2020.
- · Waste reduction and recycling:
 - Achieve zero chemical waste to landfill by 2020.
 - Achieve 90% solid waste recycle rate by 2020.
- Reduce chemical waste generation by 10% on a per chip¹ basis by 2020 from 2010 levels.
- Implement enhanced "green" chemistry screening and selection process for 100% of new chemicals and gases by 2020.
- Design all new buildings to a minimum LEED* Silver certification level between 2010 and 2020.
- Increase the energy efficiency of notebook computers and data center products 25x by 2020 from 2010 levels²

Caring for Our People

- Drive key improvements and hire at full availability for technical under-represented minorities and women.
- Achieve at least 70% participation and maintain or improve scores in at least 95% of the questions on our Organizational Health Survey.
- Maintain our world-class safety performance by achieving a targeted safety recordable rate of 0.50.
- Improve early reporting of ergonomic-related injuries, specifically cumulative trauma disorders, with a targeted First Aid to Recordable Ratio goal of 9:1.

Inspiring the Next Generation

- Through the Intel® She Will Connect program, reduce the Internet gender gap by 50% in sub-Saharan Africa by 2016.
- Provide ICT training to 1 million healthcare workers in developing countries by the end of 2015 through the Intel World Ahead 1Mx15 Health Program.

Building the Supply Chain of the Future

- Complete or review the results from 75 on-site supplier audits to drive reduction in priority and major findings, and faster time to closure.
- Enable 100 of our top Tier 1 suppliers to meet our Program to Accelerate Supplier Sustainability (PASS) requirements by the end of 2014, and all 250 top Tier 1 suppliers to meet the requirements by the end of 2016.
- Reach at least one-third of our top Tier 1 suppliers through our capacity-building programs by the end of 2014.
- Complete a third-party audit of one of our assembly and test facilities in 2014.
- Establish a 100% green Intel ground transportation fleet by 2016.

Respecting Human Rights

- · Continue to integrate our human rights-related processes and policies with our subsidiaries.
- Influence the electronics industry and our supply chain to improve human rights performance.
- Conduct a targeted human rights impact assessment for our software business.
- ¹ Assuming a typical chip size of approximately 1 cm² (chips vary in size depending on the specific product).
- ² Data center energy efficiency is determined by server energy efficiency (as measured by SPECpower_ssj2008 or equivalent publications and using a 2010 baseline of an E56xx series processor-based server platform) as well as technology adoption that raises overall data center work output (such as virtualization technology). Notebook computer energy efficiency is determined by average battery life, battery capacity, and number of recharge cycles of volume notebook computers in that model year.



Our goal is to be the preeminent computing solutions company that powers the worldwide digital economy. Over time, the number of devices connected to the Internet and each other has grown from hundreds of millions to billions, and the variety of devices also continues to increase. The combination of embedding computing into devices, and connecting them to the Internet, known as the Internet of Things, as well as a build-out of the cloud infrastructure supporting these devices, is driving fundamental changes in the computing industry. As a result, we are transforming our primary focus from the design and manufacture of semiconductor chips for personal computing and servers to the delivery of solutions consisting of hardware and software platforms and supporting services across a wide range of computing devices. Intel's vision is to create and extend computing technology to connect and enrich the life of every person on Earth.

To learn more about the content in this Executive Summary, visit www.intel.com/go/responsibility to view or download our complete 2013 Corporate Responsibility Report, prepared using the Global Reporting Initiative* (GRI) Sustainability Reporting Guidelines.

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Past performance does not guarantee future results. This Executive Summary contains forward-looking statements, and actual results could differ materially. Risk factors that could affect Intel's results are included in Intel's filings with the Securities and Exchange Commission, including our most recent reports on Form 10-Q and Form 10-K and earnings release.

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