



[intel.com/  
go/government](https://www.intel.com/go/government)

## **Get to e-Government Faster?**

**Yes. Intel® technology leadership can speed delivery of e-Government services, while maximizing your return on investment.**

Governments around the world in today's economic and political circumstances face tough challenges to:

- Demonstrate that investment in technology delivers benefits to all, including citizens, businesses and government
- Increase the efficiency and effectiveness of inter-government agencies
- Provide for public safety in a post-September 11th world
- Provide greater efficiencies in healthcare and improve the quality of patient care
- Make getting online easier and improve access to public services for citizens and businesses
- Educate and build workforce skills
- Compete on a level playing field in the world market

In building systems that meet these challenges, governments look to harness the latest technologies while they transform the way that they operate. To optimize performance, flexibility, price and longevity, the selection of the technology platform is key. The right platform lets governments think big and yet start small to deliver results quickly, and scale fast as momentum builds.

High performance, standards-based products based on Intel® technology are deployed throughout the Internet infrastructure, from edges to the core, from servers to desktops, laptops and handheld devices. Basing e-Government systems on Intel technology provides outstanding flexibility for implementing sophisticated solutions that maximize benefits to citizens, businesses and governments alike.

In today's world where all communications devices need to compute, and all computers need to communicate, Intel understands the current and future requirements of technology solutions better than any other strategic technology advisor. Its unique qualifications as a strategic technology advisor include:

- Leadership in technology development and innovation that produces powerful, scalable computing platforms and boosts return on investment (ROI).
- Standards-based open architecture that supports the development of flexible, scalable and affordable solutions that lower total cost of ownership (TCO).
- Worldwide developer community that delivers market-tested best practices and optimal solutions at competitive prices.
- Support for emerging technologies that allows users to be more productive in new ways and enables sustainable business solutions.
- Library of implementation blueprints and developer resources that can accelerate deployments and reduce time to benefit.

- Award-winning track record as a responsible environmental citizen, delivering products that are environmentally friendly during their lifecycle and use less energy.
- Significant participation as an investor in technology companies worldwide.
- Positive social contribution through excellent relationships with employees and active participation in the communities in which they live.

### **Leads Technical Innovation to Deliver Better Services**

Intel's leadership in technology development and unwavering commitment to innovation through research and development results from its practice of consistently re-investing billions of dollars in research and development and manufacturing facilities. Its annual investment of over \$4 billion USD in research and development and over \$5 billion USD in capital expenditures around the world ensure that the most innovation occurs with Intel.<sup>1</sup>

With a 30-year track record of continuous innovation and technical breakthroughs that keep Moore's Law in effect—doubling transistor density and thereby computing capacity every two years—Intel's R&D commitment will extend Moore's Law beyond the foreseeable future to meet new challenges and help increase ROI. Intel's scalable hardware building blocks for servers, workstations, PCs, wireless handheld devices, mobile laptops, networking and storage deliver uncompromising reliability and stability, with the responsive performance that business, government and personal users need.

By manufacturing on a large scale, Intel delivers technologies that help solve complex, cutting-edge challenges at affordable prices.

### **Delivers Flexible, Best-of-Breed Solutions That Build Return on Investment**

Intel® architecture is supported by the largest technology solution community in the world.

Working with an extensive community of hardware, software and solution providers, Intel offers exceptional flexibility to select best-of-breed hardware and software for building e-Government solutions that meet rigorous requirements. Working with the Intel community helps ensure:

- Competitive pricing
- Future-proof technology choices
- Vendor choice
- Operating system choice
- Flexible, tailored deployments
- Market-tested best practices
- Fast-paced innovation
- Faster time to benefit
- Optimal solutions
- Reduced risk

High-performance Intel®-based systems, are designed to support today's emerging technologies, such as those combining wireless mobile technologies with the Internet. A leader in driving standards in Internet Distributed Computing, Intel's powerful hardware and software architectures support the latest innovative usage models and applications, to generate lower operating costs and increase flexibility.

By delivering support for mobile technologies, Web Services and extensible markup language (XML)—Intel provides the ideal platform for Government-to-Government, Government-to-Citizen and Government-to-Business solutions. With the goal of improving government efficiencies and effectiveness, and government responsiveness to citizens, Intel applies the best-known methods learned from the deployment of services in the enterprise. For more information visit: [www.intel.com/go/government](http://www.intel.com/go/government)

### **Provides An Extensive Library of Solution Blueprints and Developer Resources to Accelerate Progress**

Putting solutions in place quickly, avoiding costly delays and open-ended risks, are challenges that Intel and its community of hardware, software, and solution providers can help you overcome with best-known methods (BKM) and best practices.

The Intel® Solution Blueprint program is an extensive program that documents innovative solutions across all industries, including government. This comprehensive resource can be used to provide leverage for developing new solutions. [www.intel.com/go/solutionblueprints](http://www.intel.com/go/solutionblueprints)

Information specialists, developers, systems integrators and other technology specialists can access a large technical resource library 24x7 at [developer.intel.com](http://developer.intel.com)

### **Dedicated to Positive Social and Environmental Impact**

Intel achieves high standards of environmental quality and product safety, and provides a safe and healthful workplace for employees, contractors and communities. Intel and its employees are dedicated to supporting community needs, educational initiatives and environmental programs. Intel has demonstrated its commitment to building communities ready for tomorrow's challenges through innovative programs such as *Teach to the Future* [www.intel.com/education/teach/facts](http://www.intel.com/education/teach/facts). This program is designed to teach teachers how to integrate technology into the classroom. Intel has also pioneered a program that seeks to cut the power consumption requirements of its products—which reduces pollution associated with generating electricity.

Intel's sound environmental performance has earned the company over 53 international awards. Mutual funds and indices that Intel has qualified for under demanding "social responsibility" selection criteria include:<sup>2</sup>

- Dow Jones\* Sustainability Index, "Sustainability Leader in Technology Market Sector," 2002
- KLD-NASDAQ\* Social Index\*
- FTSE4Good\* U.S. and Global 100 Indices 2001
- Citizens Index\*
- Calvert Social Index\*
- Domini 400 Social Index\*
- Dreyfus\* Premiere Third Century Fund
- Innovest "AA" Ranking

### **For More Information**

For more information about how Intel lives up to its social responsibility to be a good corporate citizen, visit [www.intel.com/intel/finance/social.htm](http://www.intel.com/intel/finance/social.htm)

For more information about Intel's environmental health and safety performance, visit [www.intel.com/intel/other/ehs](http://www.intel.com/intel/other/ehs)

For more information about Intel, visit [www.intel.com](http://www.intel.com)



**Designed to help your enterprise fully realize the benefits of wireless mobility.**



**Enabling high-performance PC applications here today and those to come.**



**Powerful and cost-effective servers to run the broadest range of applications.**



**High-performance technology for the most data-intensive business-critical applications.**

**United States and Canada**

Intel Corporation  
Robert Noyce Building  
2200 Mission College Boulevard  
P.O. Box 58119  
Santa Clara, CA 95052-8119  
USA  
General information: (408) 765-8080  
Customer support: (800) 628-8686  
[www.intel.com](http://www.intel.com)

**Europe**

Intel Corporation (UK) Ltd.  
Pipers Way  
Swindon  
Wiltshire SN3 1RJ  
UK

England: (44) 1793 403 000  
France: (33) 1 4694 7171  
Germany: (49) 89 99143 0  
Ireland: (353) 1 606 7000  
Israel: (972) 2 589 7111  
Italy: (39) 02 575 441  
Netherlands: (31) 20 659 1800

**Asia-Pacific**

Intel Semiconductor Ltd.  
32/F Two Pacific Place  
88 Queensway, Central  
Hong Kong, SAR  
Phone: (852) 2844 4555

**Japan**

Intel Kabushiki Kaisha  
P.O. Box 300-8603 Tsukuba-gakuen  
5-6 Tokodai, Tsukuba-shi  
Ibaraki-ken 300-2635  
Japan  
Phone: (81) 298 47 8511

**South America**

Intel Semicondutores do Brasil  
Av. Dr Chucri Zaidan, 940-10th Floor  
MarketPlace Tower II  
04583-906  
Sao Paulo, SP  
Brasil  
Phone: (55) 11 3365 5500

For more information on Intel® architecture computing solutions for government, contact your local Intel business development representative, or visit Intel on the Web at [www.intel.com/go/government](http://www.intel.com/go/government). For the breadth of all Intel Corporation's solution offerings visit us at [www.intel.com](http://www.intel.com).

<sup>1</sup> [www.intel.com/intel/finance/bus\\_outlook.htm](http://www.intel.com/intel/finance/bus_outlook.htm)

<sup>2</sup> According to information listed on company Web sites or SEC filings as of June 2001.

Copyright © 2003 Intel Corporation. All rights reserved.

Intel, the Intel logo, Intel Inside, the Intel Inside logo, Intel Centrino, the Intel Centrino logo, Intel NetBurst, Intel Xeon, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

\*Other names and brands may be claimed as the property of others.  
Printed in the U.S.A./1103/1K/SB/KR/KG/HOP

Order Number: 251915-003

