You have a lot of work to do.
Ever faster and more efficient, chips help you get it done.

We’re everywhere... even in your office.

The latest technological devices—computers, cell phones, scanners, fax machines, and telecommunications systems—have all become faster, more energy efficient, and cheaper as a result of continuing innovations in semiconductors. In fact, since 1990, the public sector has benefited from over $55 billion in ‘free’ computing due to chip-driven improvements.

We’re in your office—testing legislation, transforming care, increasing efficiency, lowering costs. The demands of what we do drive the need for better, faster chips.

We’re around the globe—Semiconductors are the backbone of U.S. high-tech exports, driving industries such as automotive, aerospace, defense, and consumer electronics, accounting for nearly 90% of the world’s total chip exports. They’re especially critical in America’s national defense. The computing and communication chips we design and manufacture are at the heart of our military capabilities.

We’re everywhere—From semiconductors to ancient education sciences learned, and healthcare to human security, semiconductors are the enabling technology behind the American economy.

We’re all your partners—The devices this ability helps you do in your job, let’s work together on the critical issues affecting the competitiveness of our economy and our nation’s innovation leadership.

SIA (Semiconductor Industry Association)
1425 K Street, NW, Suite 300
Washington, DC 20005
Tel: 202.465.4000
Fax: 202.465.4050
www.sia-online.org
We’re everywhere … even in your office.

You have a lot of work to do. Ever faster and more efficient -- chips help you get it done.

The latest technological devices – computers, cell phones, scanners, fax machines and telecommunications systems – have all become faster, more energy efficient, and cheaper as a result of continuing innovations in semiconductors. In fact, since 1995, the public sector has benefited from over $180 billion in ‘free’ computing due to chip driven improvements.

We’re in your office -- Tracking legislation, communicating with constituents, following the latest news, the devices that deliver these capabilities in your office today have more power than the supercomputers of just a few years ago, thanks in large measure to advances in chip technology. More importantly, however, the rapid growth in the capacity and speed of semiconductors has enabled tremendous gains in productivity across all sectors of the American economy.

We’re all across America -- Semiconductors may be associated with Silicon Valley, but, in fact, chip companies directly employ more than 234,000 workers in 34 states. And, the industry-supported research necessary to ensure continued chip innovations is being pursued at more than 100 universities across the nation.

We’re around the globe – Semiconductors are the number one U.S. high tech export -- nearly three-quarters of U.S. chip industry revenue is the result of export sales. The revenues of U.S.-based chip companies account for nearly half of global semiconductor sales, and more than 75 percent of U.S.-owned chip manufacturing capacity is located in the United States.

We’re in everything -- From aeronautics to energy, education to entertainment and healthcare to homeland security, we are the enabling technology behind the American economy.

We’re at your service -- The devices chips enable help you do your job. Let’s work together on the critical issues affecting the competitiveness of our industry and our nation’s innovation leadership.

Semiconductor Industry Association

WWW.SIA-ONLINE.ORG

George Scalise, President
Daryl Hatano, Vice President of Public Policy
Patrick Wilson, Director of Government Affairs
Ian Steff, Government Affairs Specialist

181 Metro Drive, Suite 450
San Jose, CA 95110
Phone: (408) 436-6600
Fax: (408) 436-6646

975 F Street, NW
Washington, DC 20004-14056
Phone: (202) 429-1413