the floor, and I thank the Senator for his help on this bill. I hope we will have an opportunity to show, in a bipartisan fashion, that we can pass legislation to help job growth here in the United States.

With that, I yield the floor to my colleague from Maine.

The PRESIDING OFFICER. The Senator from Maine.

Mr. KING. Mr. President, first I wish to associate myself with the comments of the Senator from Maryland and my senior colleague from Maine. I know this industry is growing in Maine. It is entrepreneurial, exciting, energetic, and they are adding jobs and only want to continue to grow.

I think this bill makes total sense. It is a way we can express support for the entrepreneurial and innovative growth of businesses in all of our States. I am delighted to be able to join and essentially add my encouragement and support to your work on this bill. Since it is a bipartisan bill, I hope we can move it through this body in a reasonably short period of time.

CYBER SECURITY

Mr. KING. Mr. President, there are two items I want to touch on today. One is bad news and the other is good news. This week we learned there was a data breach of 80 million people's records—300,000 in Maine—at Anthem. Fortunately the data breach did not include credit card numbers, but it did include Social Security numbers. This news comes about a month after Sony.

What is it going to take for this body, for this Congress, for this city, to act to protect us against these threats? We keep getting warning shots, and we keep ignoring them.

I am going to have to go home this weekend, and 300,000 people in Maine are going to say: What have you done to keep this from happening? Am I really going to be able to say: Well, it is complicated; we have four committees of jurisdiction and it is very difficult for us to make these decisions and it takes some time? That is not good enough.

The intelligence committee reported out a bill last July. We had a bill on the floor here in the fall. It is time for us to act. We keep getting warned, and we keep not doing anything.

I can't justify it. There is no excuse for us not taking steps—concrete steps—to protect this country against cyber attacks. They keep happening.

My regional representatives in Maine have surveyed both small businesses and health care facilities, and all of them either have been attacked or are concerned about attacks. Whether it is from a foreign country or whether it is from garden-variety criminals, the point is this is a major threat facing this country, and it is one we have within our power—we can't control it, but we can at least work together to try to prevent it and to minimize the damage. It is beyond time—way beyond

time—for us to take action on this subject.

I hope my colleagues on all the relevant committees can come together in the next several months—before the summer—to take action to deal with this problem. There is no excuse, particularly given the continuous warnings we are having, for not dealing with the issue of the cyber threat to this country.

This week it is Anthem. A few weeks ago it was Sony. What is going to happen when it is the gas pipeline system, when it is the financial system, when it is the New York Stock Exchange, when people's bank accounts disappear overnight? It is time for us to act, and it is time for us to act promptly.

MEDICAL RESEARCH

Mr. KING. Mr. President, I also come to the floor today with some good news. It comes as no surprise that our debates here in the Senate focus generally on challenges, such as the one I just outlined, that face the United States. After all, that is our task and it is our fundamental responsibility to identify our Nation's problems and work together to find solutions.

But too often—and I am sure everyone in this body realizes—the bad news gets more attention than the good news. The old saying is, bad news gets halfway around the world before good news gets its shoes tied. The problems we face should not, I believe, drown out the accomplishments of our citizens as we go about our work every day here in the United States.

I think we should take a little time every now and then to reflect on the great things that are happening all over America, and in my case in Maine. There are stories of perseverance, innovation, individual accomplishments, and community effort. It is in that spirit that I rise today with good news from my home State of Maine.

I will spend a few minutes talking about Dr. Ed Bilsky and the impressive work he and a dedicated team of scientists, physicians, and students have been doing at one of my favorite schools, the University of New England in Biddeford, ME, to better understand and treat chronic pain.

Dr. Bilsky was recently named a member of the Dana Alliance for Brain Initiatives, a group of neuroscientists who work together to advance public education about the progress and benefits of brain research and to provide information on the brain in a way that is understandable and accessible for those of us who don't have a Ph.D. in neuroscience.

His inclusion in this group is recognition of his terrific work to advance our understanding of chronic pain. It is also a reflection of the prominent role he and his colleagues are playing in a critical national effort to address this problem. Chronic pain—and that means pain that persists for days, weeks, and months at a time—can be absolutely

debilitating for people in Maine and around the country and is responsible for more than \$500 billion a year—\$½ trillion a year—in direct and indirect medical costs.

Periodically in my life I have experienced back pain, and when it persists for a period of time, it changes everything. It changes your mood, it changes your attitude, it changes your ability to get anything done, to focus on the work at hand. There are people in this country who are suffering—the estimate is 100 million people suffer chronic pain at some point in their lives. That is why the work done at the University of New England Center for the Study of Pain and Sensory Function, where Dr. Bilsky is one of the leaders, is so important.

This center is built around a core group of scientists, educators, health care professionals, whose research at the University of New England is focused on understanding the neurobiology of pain. How does it happen? How is it caused? What can we do about it?

Faculty and students work together to study the causes of chronic pain and apply this knowledge to preventing and better treating this very challenging and very prevalent condition. Projects include working to develop new kinds of nonopioid painkillers. That is a big deal because of all of the side effects and dangers of opioid painkillers which we are experiencing in our society. To develop nonopioid painkillers would be a tremendous boon to this country, those which don't have the side effects of opioids. They are also studying the genes and proteins that can turn acute pain into chronic pain and trying to find out the genetic and chromosomal basis of this terrible problem.

As with any success story, certain key events, people, and investments have made this research community what it is today. The recruitment of key faculty scientists, such as Dr. Bilsky and his codirector Dr. Ian Meng, in the early 2000s was pivotal to this effort. The addition of complementary research-driven faculty and administrators as well as the launch at the university of the Center for Excellence in the Neurosciences continue to move this project forward.

I should mention here the leadership of Daniel Ripich, the president of the University of New England, who is a true visionary and a great leader in the advancement of science and medicine as well as the mission of this great university.

The NIH took notice, awarding the university a 5-year, \$10 million grant in 2012 to create the Center for the Study of Pain and Sensory Function, focusing on the neurobiology of pain. As is often the case, that Federal investment in research, which I believe is one of the most important and valuable investments the Federal Government can make, has been critical to the growth of these research opportunities and projects and has helped to attract further Federal and private investment.

The importance of cooperation and collaboration in a project such as this cannot be overstated. Dr. Bilsky and his colleagues have developed in-State and national networks for collaborative research, training, and public advocacy. They have partnered with clinicians, other researchers, the private sector, community leaders, and schools throughout Maine and the country to not only further their research and advance the bodies of knowledge relating to chronic pain, but also to maximize the positive impact of that research by applying it in their communities. This improves the lives of our citizens by helping them understand the causes and potential treatments for their pain.

Any university's primary mission is to educate, and Dr. Bilsky and his colleagues have taken their important work into the surrounding community. They have developed a vibrant and award-winning K-12 outreach program led by Dr. Mike Burman that focuses on brain safety and brain awareness. This innovative approach to STEM education has been recognized by the White House Office of Science and Technology Policy. This program engages more than 3,000 local kids each year and inspires kids to enter STEMrelated careers, which is one of the most important objectives we can encourage in this country.

The research has also helped to spur economic development in Maine. Faculty members work in partnership with local biotech and pharmaceutical companies, helping the private sector with local research and development they may otherwise be unable to afford. This cooperation has helped Maine companies grow and create jobs. It is a win-win for everyone involved. It has built the reputation of the University of New England, and it draws positive attention to the State of Maine and, most importantly, it helps change lives.

If my colleagues can't tell, I am very proud of this work done in my State. As we go about our work here in this body, it is important, I believe, every now and then to recognize the success stories at home. We might even learn a thing or two from them.

With that positive thought, I yield the floor.

Mr. President, I suggest the absence of a quorum.

The PRESIDING OFFICER. The clerk will call the roll.

The assistant bill clerk proceeded to call the roll.

Mr. McCONNELL. Mr. President, I ask unanimous consent that the order for the quorum call be rescinded.

The PRESIDING OFFICER. Without objection, it is so ordered.

REMEMBERING RICHARD "DICK" RICHARDS

Mr. HATCH. Mr. President, I am grateful for this opportunity to pay tribute to a respected political leader, a cherished friend, and an exceptional human being—Richard "Dick" Richards. A native of Ogden, UT, Dick touched the lives of many and was deeply respected for his wisdom, his nononsense approach, and his remarkable integrity.

When I first considered running for the Senate in 1976, Dick was serving as the Utah Republican Party chairman. At the time, I was a political novice, but Dick's early encouragement and counsel were instrumental in my candidacy and subsequent victory. I will always be grateful for his invaluable support during my first term as a Senator.

Dick and I shared a great admiration and respect for President Ronald Reagan. We were both early supporters who campaigned tirelessly to help get President Reagan elected in 1980. In President Reagan, we saw a leader who shared our conservative values and our willingness to take a stand on hard issues. Impressed with Reagan's integrity, Dick and I put our whole heart and energy into campaigning for this great man.

For many years, Dick and President Reagan shared a close friendship based on mutual love and respect. During the campaign, President Reagan noted Dick's political savvy and leadership skills and later tapped him to head the National Republican Committee from 1981–82. As chairman, Dick raised the Republican Party's profile and fought passionately for conservative principles across all levels of government. His leadership on the national stage set a course for many more years of campaign activity and advisory roles in Utah and across the Nation.

Capping Dick's successful career in politics was his tireless help in establishing the Richard Richards Institute for Ethics at his alma mater, Weber State University. The institute is carrying on Dick's legacy to inspire future leaders to enter politics and government and lead with integrity and strength. In his book, "Climbing the Political Ladder, One Rung at a Time," Dick discusses the virtues of civic engagement and encourages youth to become actively involved in the political process.

Dick's public accomplishments were numerous, but his most significant achievements were personal. His greatest source of pride was his loving partnership with his wife Annette, their 5 children, 11 grandchildren, and 15 great-grandchildren. He deeply cared for each of them and always made family his top priority.

Dick also donated countless hours of service to his community and his faith. He served in many important leadership positions in the Church of Jesus Christ of Latter-day Saints, and was always generous with his time.

Dick Richards was a truly remarkable man who led by example, hard work, and a desire to do what is right. His impact on Utah will be felt for generations to come. Elaine and I send our

deepest condolences to his beautiful wife Annette, whose loyal companionship and counsel sustained Dick throughout his career. May God's love embrace Annette and her family with peace and comfort during this difficult time.

RECOGNIZING THE BOYD GAMING CORPORATION

Mr. REID. Mr. President, I rise today to honor the 40th anniversary of the Boyd Gaming Corporation, a leader in today's gaming industry that is respected in Nevada and across the Nation.

Bovd Gaming Corporation was founded in 1975, but the legacy of the company began in 1941, when Sam Boyd moved his family to Las Vegas, NV. Sam started his career as a table dealer and quickly gained experience by working his way across the Silver State through an array of jobs in the gaming industry. By 1952, he had saved enough money to purchase a small stake in the legendary Sahara Hotel and Casino. Sam's small stake in the Sahara eventually led to him becoming the general manager of the Mint, which was a hotel and casino in downtown Las Vegas.

Sam's son, Bill, has been a force in gaming in Nevada and throughout the United States. Bill is an accomplished lawyer, and now, an accomplished businessman. I am happy to call him a friend. Bill first partnered with Sam and others in acquiring a stake in the Eldorado Casino, but it was not until New Year's Day 1975 that the father and son partnership became the Boyd Gaming Corporation. The corporation's first major project was the California Hotel and Casino in downtown Las Vegas, which quickly became a success.

In 1979, Boyd Gaming opened "Sam's Town" on a 13 acre lot off Boulder Highway. The project carried the name of one of its founders, Sam Boyd, and for the first time, provided Las Vegas locals with a full-scale resort. While their California Hotel and Casino property was inspiring innovative marketing strategies, across town at the Sam's Town property, the corporation was providing an entirely new experience to local Nevadans.

Since then, Boyd Gaming has grown into a large corporation with 22 properties across the country, and enjoyed tremendous success. Throughout their history, Boyd Gaming has remained deeply rooted in its Nevadan history and has been guided by the principles of family and integrity first laid out by Sam Boyd. As an inductee in the Gaming Hall of Fame, Sam will always be remembered as one of the most influential businessmen and innovators in Las Vegas gaming history. I remember Sam not only for his entrepreneurship and business sense, but also as a friend who championed diversity among his employees, and would go out of his way to give back to the community.

I am honored to congratulate Boyd Gaming Corporation on reaching this