

Sparkling Economic Growth II - Companies by Congressional District

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Aculon, Inc.	Princeton University	San Diego	CA	NJ-12 — Rep. Rush Holt [D]	CA-49 — Rep. Darrell Issa [R]	CA - Sen. Dianne Feinstein [D] CA - Sen. Barbara Boxer [D] NJ - Sen. Robert “Bob” Menéndez [D] NJ - Sen. Cory Booker [D]	2003	15	Nanotechnology based surface and interfacial coatings	National Science Foundation
Amyris, Inc.	University of California, Berkeley	Emeryville	CA	CA-13 — Rep. Barbara Lee [D]	CA-13 — Rep. Barbara Lee [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2003	397	Process for converting plant sugars into renewable hydrocarbons	Department of Defense; National Science Foundation
Aurion	University of California, Santa Barbara	Santa Barbara	CA	CA-24 — Rep. Lois Capps [D]	CA-24 — Rep. Lois Capps [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2007	20	Hybrid silicon photon integration platform	Department of Defense
CyDex Pharmaceuticals, Inc.	University of Kansas	La Jolla	CA	KS-2 — Rep. Lynn Jenkins [R]	CA-52 — Rep. Scott Peters [D]	CA - Sen. Dianne Feinstein [D] CA - Sen. Barbara Boxer [D] KS - Sen. Pat Roberts [R] KS - Sen. Jerry Moran [R]	1993	30	Drug formulation technology	National Institutes of Health
Dysonics Corporation	University of California, Davis	San Francisco	CA	CA-3 — Rep. John Garamendi [D]	CA-3 — Rep. John Garamendi [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2011	9	Audio technologies	National Science Foundation
Eucalyptus Systems	University of California, Santa Barbara	Goleta	CA	CA-24 — Rep. Lois Capps [D]	CA-24 — Rep. Lois Capps [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2009	60	Public and private cloud computing systems	National Science Foundation
Genomatica, Inc.	University of California, San Diego	San Diego	CA	CA-52 — Rep. Scott Peters [D]	CA-52 — Rep. Scott Peters [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2000	70	Fermentation-based process for sustainable chemical production	National Institutes of Health; National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Hiperwall Inc.	University of California, Irvine	Irvine	CA	CA-45 — Rep. John Campbell III [R]	CA-45 — Rep. John Campbell III [R]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2008	5	Video wall display software technology	National Science Foundation
Holomic, LLC	University of California, Los Angeles	Los Angeles	CA	CA-33 — Rep. Henry Waxman [D]	CA-33 — Rep. Henry Waxman [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2011	8	Technology turns cell phones into portable microscopes and medical devices	Department of Defense; NASA; National Institutes of Health;
KAI Pharmaceuticals	Stanford University	San Francisco	CA	CA-18 — Rep. Anna Eshoo [D]	CA-12 — Rep. Nancy Pelosi [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2012	N/A	Peptide therapy for kidney dialysis patients	National Institutes of Health
Senomyx, Inc.	University of California, San Diego	San Diego	CA	CA-52 — Rep. Scott Peters [D]	CA-52 — Rep. Scott Peters [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	1998	112	New flavor ingredients that reduce need for salt, MSG and sugar	National Institutes of Health
SoundCure	University of California, Irvine	San Jose	CA	CA-45 — Rep. John Campbell III [R]	CA-17 — Rep. Michael “Mike” Honda [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2009	30	Patterned sound technology for suppression of tinnitus	National Institutes of Health
SpectraFluidics	University of California, Santa Barbara	Goleta	CA	CA-24 — Rep. Lois Capps [D]	CA-24 — Rep. Lois Capps [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2007	N/A	Products for rapid, low-level chemical detection	Department of Defense; National Science Foundation
Transphorm	University of California, Santa Barbara	Goleta	CA	CA-24 — Rep. Lois Capps [D]	CA-24 — Rep. Lois Capps [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2007	75	Ultra-efficient electric power conversion	Department of Defense

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Tribogenics	University of California, Los Angeles	Marina del Rey	CA	CA-33 — Rep. Henry Waxman [D]	CA-36 — Rep. Raul Ruiz [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2011	15	Miniature, ultra-portable X-rays	Department of Defense
Lyncean Technologies, Inc.	Stanford University	Palo Alto	CA	CA-18 — Rep. Anna Eshoo [D]	CA-18 — Rep. Anna Eshoo [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	2002	20	Compact Light Source technology	Department of Energy; National Institutes of Health
Picarro, Inc.	Stanford University	Santa Clara	CA	CA-18 — Rep. Anna Eshoo [D]	CA-17 — Rep. Michael “Mike” Honda [D]	Sen. Dianne Feinstein [D] Sen. Barbara Boxer [D]	1998	94	High-precision gas analyzers and optical stable isotope measurement instruments	Department of Energy
ColdQuanta, Inc.	University of Colorado Boulder	Boulder	CO	CO-2 — Rep. Jared Polis [D]	CO-2 — Rep. Jared Polis [D]	Sen. Mark Udall [D] Sen. Michael Bennet [D]	2007	18	Cold and ultracold matter components, instruments, and systems	Department of Defense
LineRate Systems, Inc.	University of Colorado Boulder	Louisville	CO	CO-2 — Rep. Jared Polis [D]	CO-2 — Rep. Jared Polis [D]	Sen. Mark Udall [D] Sen. Michael Bennet [D]	2008	20	Web traffic optimization	Department of Defense
Mobitrac, Inc.	University of Illinois at Chicago	Englewood	CO	IL-7 — Danny K. Davis [D]	CO-1 — Rep. Diana DeGette [D]	CO - Sen. Mark Udall [D] CO - Sen. Michael Bennet [D] IL - Sen. Richard Durbin [D] IL - Sen. Mark Kirk [R]	2001	N/A	Software for efficient management of vehicle fleets	Department of Defense; National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Xerion Advanced Battery Corp	University of Illinois at Urbana-Champaign	Westminster	CO	IL-13 — Rep. Rodney Davis [R]	CO-2 — Rep. Jared Polis [D]	CO - Sen. Mark Udall [D] CO - Sen. Michael Bennet [D] IL - Sen. Richard Durbin [D] IL - Sen. Mark Kirk [R]	2010	11	Ultra-high power, high energy lithium ion batteries	Department of Defense; Department of Energy
Kolltan Pharmaceuticals, Inc.	Yale University	New Haven	CT	CT-3 — Rep. Rosa DeLauro [D]	CT-3 — Rep. Rosa DeLauro [D]	Sen. Richard Blumenthal [D] Sen. Christopher Murphy [D]	2007	30	Cancer therapeutics	National Institutes of Health
ET International, Inc.	University of Delaware	Newark	DE	Rep. John Carney [D]	Rep. John Carney [D]	Sen. Thomas Carper [D] Sen. Chris Coons [D]	2000	21	Multi-core programming technology	Department of Defense; Department of Energy
Axogen	University of Florida	Alachua	FL	FL-3 — Rep. Ted Yoho [R]	FL-3 — Rep. Ted Yoho [R]	Sen. Bill Nelson [D] Sen. Marco Rubio [R]	2002	50	Technologies for peripheral nerve regeneration and reconstruction	National Institutes of Health
NanoPhotonica	University of Florida	Orlando	FL	FL-3 — Rep. Ted Yoho [R]	FL-10 — Rep. Daniel Webster [R]	Sen. Bill Nelson [D] Sen. Marco Rubio [R]	2009	10	Nanomaterials for solar panels and electronic devices	Department of Defense; Department of Energy
Watchstander	Pennsylvania State University	Fort Lauderdale	FL	PA-5 — Rep. Glenn Thompson [R]	FL-20 — Rep. Alcee Hastings [D]	FL - Sen. Bill Nelson [D] FL - Sen. Marco Rubio [R] Sen. PA - Robert “Bob” Casey Jr. [D] PA - Sen. Patrick “Pat” Toomey [R]	2011	3	Maritime piracy defense technologies	Department of Defense

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Clearside Biomedical, Inc.	Emory University	Alpharetta	GA	GA-5 — Rep. John Lewis [D]	GA-6 — Rep. Tom Price [R]	Sen. Saxby Chambliss [R] Sen. John “Johnny” Isakson [R]	2011	18	Microinjection technology for drug delivery to the eye	National Institutes of Health
Inhibikase Therapeutics, Inc.	Emory University	Atlanta	GA	GA-5 — Rep. John Lewis [D]	GA-11 — Rep. Phil Gingrey [R]	Sen. Saxby Chambliss [R] Sen. John “Johnny” Isakson [R]	2010	2	Antiviral therapies to treat polyoma virus-based diseases	National Institutes of Health
Integrated DNA Technologies (IDT), Inc.	University of Iowa	Coralville	IA	IA-2 — Rep. David Loebsack [D]	IA-2 — Rep. David Loebsack [D]	Sen. Charles “Chuck” Grassley [R] Sen. Thomas “Tom” Harkin [D]	1987	650	Synthetic DNA/RNA for research	National Institutes of Health
Advanced Diamond Technologies (ADT), Inc.	University of Chicago	Romeoville	IL	IL-1 — Rep. Bobby Rush [D]	IL-3 — Rep. Daniel Lipinski [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2003	20	Diamond films for electronic, mechanical, industrial and biomedical uses	Department of Energy
Autonomic Materials, Inc.	University of Illinois at Urbana-Champaign	Champaign	IL	IL-13 — Rep. Rodney Davis [R]	IL-13 — Rep. Rodney Davis [R]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2005	8	Self-healing coatings	Department of Defense; National Science Foundation
Cell Biologics	University of Illinois at Chicago	Chicago	IL	IL-7 — Danny K. Davis [D]	IL-7 — Danny K. Davis [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2011	2	Genetically modified and mouse primary cell types for research	National Institutes of Health
Cell Habitats	University of Illinois at Chicago	Woodridge	IL	IL-7 — Danny K. Davis [D]	IL-11 — Rep. Bill Foster [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2005	5	Microd structures for tissue regeneration	National Institutes of Health

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
EPIR Technologies	University of Illinois at Chicago	Bolingbrook	IL	IL-7 — Danny K. Davis [D]	IL-11 — Rep. Bill Foster [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	1998	60	Optoelectronic materials and sensors for infrared and photovoltaic technologies	Department of Defense; Department of Energy; National Science Foundation
Immersive Touch	University of Illinois at Chicago	Westmont	IL	IL-7 — Danny K. Davis [D]	IL-6 — Rep. Peter Roskam [R]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2005	12	Simulation-based surgical training and exploration tools	Department of Commerce; National Institutes of Health
ToleroGenics	University of Illinois at Chicago	Chicago	IL	IL-7 — Danny K. Davis [D]	IL-16 — Rep. Adam Kinzinger [R]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2007	2	Pharmaceutical treatments for autoimmune diseases	National Institutes of Health
Wisegene	University of Chicago	Chicago	IL	IL-1 — Rep. Bobby Rush [D]	IL-7 — Rep. Danny Davis [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2012	2	Research tools for genomic sequencing and detection technology	National Institutes of Health
American BioOptics	Northwestern University	Evanston	IL	IL-9 — Rep. Janice “Jan” Schakowsky [D]	IL-9 — Rep. Janice “Jan” Schakowsky [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2006	5	Reflected light technology for cancer screening and detection	National Institutes of Health
Polyera Corporation	Northwestern University	Skokie	IL	IL-9 — Rep. Janice “Jan” Schakowsky [D]	IL-9 — Rep. Janice “Jan” Schakowsky [D]	Sen. Richard Durbin [D] Sen. Mark Kirk [R]	2006	50	High-performance semiconductor materials and inks	Department of Defense; NASA; National Science Foundation
Hummingbird Nano Inc.	University of Kentucky	Lexington	KY	KY-6 — Rep. Garland “Andy” Barr [R]	KY-6 — Rep. Garland “Andy” Barr [R]	Sen. Mitch McConnell [R] Sen. Rand Paul [R]	2012	3	Technology enables manufacture of precision micro- and nano-scale parts	Department of Education; National Science Foundation
Akamai Technologies, Inc.	Massachusetts Institute of Technology	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	1999	3,000	Highly-distributed cloud optimization platform for web traffic control	Department of Defense; National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Akrivis Technologies	Northeastern University	Boston	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2009	4	Diagnostic and delivery platform for cancer treatments	National Institutes of Health
Allegro Diagnostics	Boston University	Maynard	MA	MA-7 — Rep. Michael Capuano [D]	NJ-3 — Rep. Niki Tsongas [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2008	6	Molecular diagnostic tests for lung cancer	National Institutes of Health
Diagnostics for All (DFA)	Harvard University	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2007	18	Patterned paper technology diagnostic devices for use in developing countries	National Institutes of Health
Genocea Biosciences	Harvard University	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2006	50	Technology replicates immune system's response to bacteria and viruses for vaccine development	National Institutes of Health
Infinity Pharmaceuticals	Harvard University	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2001	176	Cell-permeable small molecule oncology drugs	National Institutes of Health
Metamagnetics Inc.	Northeastern University	Canton	MA	MA-7 — Rep. Michael Capuano [D]	MA-8 — Rep. Stephen Lynch [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2008	8	Microwave magnetic materials and devices	Department of Defense; National Science Foundation
Novobiotic	Northeastern University	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2003	15	Technology cultivates "unculturable" microorganisms for antibiotic development	National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
RemoteReality	Columbia University	Westborough	MA	NY-15 — Rep. José Serrano [D]	MA-2 — Rep. James “Jim” McGovern [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	1997	6	High performance video systems for surveillance and situational awareness	Department of Defense; National Science Foundation
Sample6 Technologies	Boston University	Boston	MA	MA-7 — Rep. Michael Capuano [D]	MA-8 — Rep. Stephen Lynch [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2010	16	Rapid pathogen detection technology	National Institutes of Health; National Science Foundation
Sand9	Boston University	Cambridge	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2007	34	MEMS timing technology for electronics	National Science Foundation
WiTricity Corporation	Massachusetts Institute of Technology	Watertown	MA	MA-7 — Rep. Michael Capuano [D]	MA-7 — Rep. Michael Capuano [D]	Sen. Elizabeth Warren [D] Sen. Edward “Ed” Markey [D]	2007	50	Technology for wireless electric power transfer	Department of Defense; Department of Energy; National Science Foundation
OmniSpeech, LLC	University of Maryland	College Park	MD	MD-5 — Rep. Steny Hoyer [D]	MD-5 — Rep. Steny Hoyer [D]	Sen. Barbara Mikulski [D] Sen. Benjamin Cardin [D]	2009	7	Speech extraction technology for digital mobile devices	National Institutes of Health; National Science Foundation
Cureveda LLC	Johns Hopkins University	Baltimore	MD	MD-7 — Rep. Elijah Cummings [D]	MD-7 — Rep. Elijah Cummings [D]	Sen. Barbara Mikulski [D] Sen. Benjamin Cardin [D]	2010	2	Respiratory disease treatments that work by improving cellular defense pathways	National Institutes of Health
Advaita Corporation	Wayne State University	Plymouth	MI	MI-13 — Rep. John Conyers Jr. [D]	MI-11 — Rep. Kerry Bentivolio [R]	Sen. Carl Levin [D] Sen. Debbie Stabenow [D]	2005	6	Bioinformatics software tools	National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Axonia Medical, Inc.	University of Pennsylvania	Kalamazoo	MI	PA-2 — Rep. Chaka Fattah [D]	MI-6 — Rep. Fred Upton [R]	MI - Sen. Carl Levin [D] MI - Sen. Debbie Stabenow [D] PA - Sen. Robert “Bob” Casey Jr. [D] PA - Sen. Patrick “Pat” Toomey [R]	2009	2	Tissue-engineered nerve grafts	Department of Defense; National Institutes of Health
Lycera Corp	University of Michigan	Ann Arbor	MI	MI-12 — Rep. John Dingell [D]	MI-12 — Rep. John Dingell [D]	Sen. Carl Levin [D] Sen. Debbie Stabenow [D]	2006	25	Oral medicines for autoimmune diseases	National Institutes of Health
Quantum Signal, LLC	University of Michigan	Saline	MI	MI-12 — Rep. John Dingell [D]	MI-7 — Rep. Tim Walberg [R]	Sen. Carl Levin [D] Sen. Debbie Stabenow [D]	1999	40	Advanced signal processing solutions for industrial applications	Department of Defense
Steady State Imaging, LLC	University of Minnesota	Minneapolis	MN	MN-5 — Rep. Keith Ellison [D]	MN-5 — Rep. Keith Ellison [D]	Sen. Amy Klobuchar [D] Sen. Alan “Al” Franken [D]	2011	5	Advanced MRI technology	National Institutes of Health
Agile Sciences, Inc.	North Carolina State University	Raleigh	NC	NC-4 — Rep. David Price [D]	NC-4 — Rep. David Price [D]	Sen. Richard Burr [R] Sen. Kay Hagan [D]	2007	5	Novel organic compounds that disperse biofilms	National Institutes of Health; National Science Foundation
Galaxy Diagnostics, Inc.	North Carolina State University	Research Triangle Park	NC	NC-4 — Rep. David Price [D]	NC-4 — Rep. David Price [D]	Sen. Richard Burr [R] Sen. Kay Hagan [D]	2007	6	Diagnostic test for Bartonella species bacteria	National Institutes of Health
ImagineOptix	North Carolina State University	Raleigh	NC	NC-4 — Rep. David Price [D]	NC-4 — Rep. David Price [D]	Sen. Richard Burr [R] Sen. Kay Hagan [D]	2004	3	Optical thin-films enable miniature video projectors for consumer electronics	National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Physcient, Inc.	North Carolina State University	Durham	NC	NC-4 — Rep. David Price [D]	NC-4 — Rep. David Price [D]	Sen. Richard Burr [R] Sen. Kay Hagan [D]	2007	2	Handheld, robotic surgical instruments	National Institutes of Health; National Science Foundation
Ground Fluor Pharmaceuticals, Inc.	University of Nebraska	Lincoln	NE	NE-1 — Rep. Jeff Fortenberry [R]	NE-2 — Rep. Lee Terry [R]	Sen. Mike Johanns [R] Sen. Deb Fischer [R]	2012	2	Imaging agents for diagnosis and disease management	National Science Foundation
Trak Surgical, Inc.	University of Nebraska	Omaha	NE	NE-2 — Rep. Lee Terry [R]	NE-1 — Rep. Jeff Fortenberry [R]	Sen. Mike Johanns [R] Sen. Deb Fischer [R]	2012	4	Freehand navigation/ computer aided orthopedic surgery technology	Department of Defense
Glycofi	Dartmouth College	Lebanon	NH	NH-2 — Rep. Ann Kuster [D]	NH-2 — Rep. Ann Kuster [D]	Sen. Jeanne Shaheen [D] Sen. Kelly Ayotte [R]	2000	N/A	Engineered yeast strains for therapeutic protein production	National Institutes of Health
ImmuNext	Dartmouth College	Lebanon	NH	NH-2 — Rep. Ann Kuster [D]	NH-2 — Rep. Ann Kuster [D]	Sen. Jeanne Shaheen [D] Sen. Kelly Ayotte [R]	2010	5	Immune-based, protein therapeutics for cancer and autoimmune diseases	National Institutes of Health
Liquid Light	Princeton University	Monmouth Junction	NJ	NJ-12 — Rep. Rush Holt [D]	NJ-12 — Rep. Rush Holt [D]	Sen. Robert “Bob” Menéndez [D] Sen. Cory Booker [D]	2009	26	Technology turns carbon dioxide into industrial chemicals and fuels	Department of Defense; Department of Energy; National Science Foundation
TAG Optics Inc.	Princeton University	Princeton	NJ	NJ-12 — Rep. Rush Holt [D]	NJ-12 — Rep. Rush Holt [D]	Sen. Robert “Bob” Menéndez [D] Sen. Cory Booker [D]	2011	3	Tunable acoustic gradient (TAG) optical lens focuses in response to sound waves	Department of Defense
TYRX, Inc.	Rutgers University	Monmouth Junction	NJ	NJ-1 — Rep. Robert “Rob” Andrews [D]	NJ-12 — Rep. Rush Holt [D]	Sen. Robert “Bob” Menéndez [D] Sen. Cory Booker [D]	1998	50	Implantable drug/device products to reduce surgical site infection	National Institutes of Health

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
AptaMatrix	Syracuse University	Syracuse	NY	NY-24 — Rep. Daniel Maffei [D]	NY-24 — Rep. Daniel Maffei [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2003	5	Diagnostic tools for detection of chemical and biological targets	National Institutes of Health
CollabWorx	Syracuse University	Syracuse	NY	NY-24 — Rep. Daniel Maffei [D]	NY-24 — Rep. Daniel Maffei [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2000	8	Secure real-time collaboration and conferencing over Internet protocol (CoIP)	Department of Defense
Crystal IS, Inc.	Rensselaer Polytechnic Institute	Cohoes	NY	NY-20 — Rep. Paul Tonko [D]	NY-20 — Rep. Paul Tonko [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	1997	35	High-performance UVC LEDs	Department of Defense
General Sentiment	Stony Brook University	Jericho	NY	NY-1 — Rep. Timothy Bishop [D]	NY-1 — Rep. Timothy Bishop [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2008	14	Social analytics	National Science Foundation
Koning Corporation	University of Rochester	Rochester	NY	NY-25 — Rep. Louise Slaughter [D]	NY-25 — Rep. Louise Slaughter [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2002	9	Advanced medical imaging systems that produce 3D volumetric images	Department of Defense; National Institutes of Health
MesoScribe Technologies Inc.	Stony Brook University	St. James	NY	NY-1 — Rep. Timothy Bishop [D]	NY-1 — Rep. Timothy Bishop [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2002	17	Harsh environment sensors and structurally integrated electronics	Department of Defense
Phoebus Optoelectronics LLC	The City University of New York	New York	NY	NY-12 — Rep. Carolyn Maloney [D]	NY-10 — Rep. Jerrold Nadler [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2003	6	Metamaterials for alternative energy, remote sensing and chemical/biological detection	Department of Defense; National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Science Take Out	University of Rochester	Pittsford	NY	CA-25 — Rep. Louise Slaughter [D]	CA-25 — Rep. Louise Slaughter [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2008	14	Hands-on science activity kits for classrooms	National Institutes of Health
Tonus Therapeutics	University at Buffalo	Williamsville	NY	NY-26 — Rep. Brian Higgins [D]	NY-26 — Rep. Brian Higgins [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2009	4	Drugs for diseases involving biomechanics, including muscular dystrophy	National Institutes of Health
Zomega Terahertz Corporation	Rensselaer Polytechnic Institute	East Greenbush	NY	NY-20 — Rep. Paul Tonko [D]	NY-21 — Rep. William Owens [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2005	11	Terahertz-based wave technology for non-invasive, non-destructive materials testing	Department of Defense; National Science Foundation
Stony Brook Biotechnology	Stony Brook University	Stony Brook	NY	NY-1 — Rep. Timothy Bishop [D]	NY-1 — Rep. Timothy Bishop [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2004	1	Biomarkers for diagnosis of Essential Thrombocythemia	National Institutes of Health
SyntheZyme	New York University	Brooklyn	NY	NY-10 — Rep. Jerrold Nadler [D]	NY-12 — Rep. Carolyn Maloney [D]	Sen. Charles Schumer [D] Sen. Kirsten Gillibrand [D]	2008	4	Bio-based industrial chemicals	Department of Defense
Nanofiber Solutions™	Ohio State University	Columbus	OH	OH-3 — Rep. Joyce Beatty [D]	OH-15 — Rep. Steve Stivers [R]	Sen. Sherrod Brown [D] Sen. Robert “Rob” Portman [R]	2009	3	Biologically realistic 3D <i>in vivo</i> cell culture environment	National Science Foundation
CytoVas, LLC	University of Pennsylvania	Philadelphia	PA	PA-2 — Rep. Chaka Fattah [D]	PA-2 — Rep. Chaka Fattah [D]	Sen. Robert “Bob” Casey Jr. [D] Sen. Patrick “Pat” Toomey [R]	2010	3	Simple blood test provides comprehensive profile of vascular health	Department of Defense; National Institutes of Health

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
Graphene Frontiers	University of Pennsylvania	Philadelphia	PA	PA-2 — Rep. Chaka Fattah [D]	PA-1 — Rep. Robert Brady [D]	Sen. Robert “Bob” Casey Jr. [D] Sen. Patrick “Pat” Toomey [R]	2010	4	Technology for large-scale production of graphene	Department of Defense; National Science Foundation
Melanovus Oncology	Pennsylvania State University	Hummelstown	PA	PA-5 — Rep. Glenn Thompson [R]	PA-15 — Rep. Charles Dent [R]	Sen. Robert “Bob” Casey Jr. [D] Sen. Patrick “Pat” Toomey [R]	2012	5	Diagnostics and treatments for late stage melanoma and other skin cancers	National Institutes of Health
Octagen Corporation	Emory University	Penn Valley	PA	GA-5 — Rep. John Lewis [D]	PA-6 — Rep. Jim Gerlach [R]	PA - Sen. Robert “Bob” Casey Jr. [D] PA - Sen. Patrick “Pat” Toomey [R] GA - Sen. Saxby Chambliss [R] GA - Sen. John “Johnny” Isakson [R]	1997	N/A	Drugs for hemophilia and clotting disorders	National Institutes of Health
RightCare Solutions, Inc.	University of Pennsylvania	Fort Washington	PA	PA-2 — Rep. Chaka Fattah [D]	PA-7 — Rep. Patrick Meehan [R]	Sen. Robert “Bob” Casey Jr. [D] Sen. Patrick “Pat” Toomey [R]	2011	6	Discharge planning and readmission management technology	National Institutes of Health
Strategic Polymers Inc.	Pennsylvania State University	State College	PA	PA-5 — Rep. Glenn Thompson [R]	PA-5 — Rep. Glenn Thompson [R]	Sen. Robert “Bob” Casey Jr. [D] Sen. Patrick “Pat” Toomey [R]	2006	20	Technologies for electro mechanical actuators	Department of Defense
Nabsys	Brown University	Providence	RI	RI-1 — Rep. David Cicilline [D]	RI-1 — Rep. David Cicilline [D]	Sen. John “Jack” Reed [D] Sen. Sheldon Whitehouse [D]	2004	47	High speed, low-cost DNA sequencing technology	National Science Foundation
Tivorsan Pharmaceuticals	Brown University	Providence	RI	RI-1 — Rep. David Cicilline [D]	RI-1 — Rep. David Cicilline [D]	Sen. John “Jack” Reed [D] Sen. Sheldon Whitehouse [D]	2008	6	Protein therapeutics for serious neuromuscular disorders	National Institutes of Health; National Science Foundation
Heat Mining Company, LLC	University of Minnesota	Rapid City	SD	MN-5 — Rep. Keith Ellison [D]	Rep. Kristi Noem [R]	SD - Sen. Tim Johnson [D] SD - Sen. John Thune [R] MN - Sen. Amy Klobuchar [D] MN - Sen. Alan “Al” Franken [D]	2012	10	Carbon dioxide plume geothermal technology produces energy and reduces CO2 emissions	Department of Energy; National Science Foundation
framergy™	Texas A&M University	College Station	TX	TX-17 — Rep. Bill Flores [R]	TX-17 — Rep. Bill Flores [R]	Sen. John Cornyn [R] Sen. Ted Cruz [R]	2011	2	Metal organic framework materials for clean energy and other applications	Department of Energy; National Science Foundation

Company	University	City	State	University Representative	Company Representative	Senators	Founded	Employees	Technology	Funding Agency
MacuCLEAR, Inc.	Texas A&M University	Plano	TX	TX-17 — Rep. Bill Flores [R]	TX-3 — Rep. Sam Johnson [R]	Sen. John Cornyn [R] Sen. Ted Cruz [R]	2006	2	Topical treatment for dry Age-related Macular Degeneration	National Institutes of Health
OrthoAccel Technologies Inc.	University of Illinois at Chicago	Bellaire	TX	IL-7 — Danny K. Davis [D]	TX-7 — Rep. John Culberson [R]	TX - Sen. John Cornyn [R] TX - Sen. Ted Cruz [R] IL - Sen. Richard Durbin [D] IL - Sen. Mark Kirk [R]	2007	35	Medical devices for dental care and orthodontic treatment	National Institutes of Health
Myriad Genetics, Inc.	University of Utah	Salt Lake City	UT	UT-2 — Rep. Chris Stewart [R]	UT-2 — Rep. Chris Stewart [R]	Sen. Orrin Hatch [R] Sen. Mike Lee [R]	1991	1,169	Molecular diagnostic tools that test for the presence of specific genes	Department of Defense; National Institutes of Health
HaloSource, Inc.	Auburn University	Bothell	WA	AL-2 — Rep. Martha Roby [R]	WA-1 — Rep. Suzan DelBene [D]	WA - Sen. Patty Murray [D] WA - Sen. Maria Cantwell [D] AL - Sen. Richard Shelby [R] AL - Sen. Jefferson “Jeff” Sessions [R]	1998	80	Water disinfection technology	Department of Agriculture; Department of Defense
Food Chain Safety	Washington State University	Maple Valley	WA	WA-5 — Rep. Cathy McMorris Rodgers [R]	WA-8 — Rep. David Reichert [R]	Sen. Patty Murray [D] Sen. Maria Cantwell [D]	2010	4	FDA-approved, microwave-based food sterilization process	Department of Defense
Cellular Dynamics International (CDI), Inc.	University of Wisconsin-Madison	Madison	WI	WI-2 — Rep. Mark Pocan [D]	WI-2 — Rep. Mark Pocan [D]	Sen. Ron Johnson [R] Sen. Tammy Baldwin [D]	2004	90	Stem cell technologies for in vitro drug development	National Institutes of Health
Virent, Inc.	University of Wisconsin-Madison	Madison	WI	WI-2 — Rep. Mark Pocan [D]	WI-2 — Rep. Mark Pocan [D]	Sen. Ron Johnson [R] Sen. Tammy Baldwin [D]	2002	120	Technology converts plant-based sugars into hydrocarbon products	Department of Energy