The Research Triangle Park’s creation in 1959 remains one of the most transformational public-private partnerships in the history of North Carolina – and one well before its time, due to the visionary ambitions of government, business and academic leaders to create a more competitive economic base that would carry the state into the 21st century.

Today, RTP is recognized around the world for its critical mass of pioneering research, university-industry partnerships, multinational businesses and a globally competitive talent pool. It is among the largest research parks in the U.S., currently home to more than 200 companies that have created a culture of scientific advancement and collaboration.

Industry Profile of RTP

<table>
<thead>
<tr>
<th>Industry</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biotech &amp; Life Sciences</td>
<td>45%</td>
</tr>
<tr>
<td>Information Technology</td>
<td>20%</td>
</tr>
<tr>
<td>Scientific Associations</td>
<td>8%</td>
</tr>
<tr>
<td>Business &amp; Prof. Services</td>
<td>11%</td>
</tr>
<tr>
<td>Instruments &amp; Materials</td>
<td>6%</td>
</tr>
<tr>
<td>Service Providers</td>
<td>4%</td>
</tr>
<tr>
<td>Clean &amp; Green Tech</td>
<td>3%</td>
</tr>
<tr>
<td>Financial Activities</td>
<td>2%</td>
</tr>
</tbody>
</table>

Key RTP Facts

www.rtp.org/about-us

- 7,000 acres (2,833 hectares)
- 200+ research companies
- 46,000+ high-tech workers
- 22.5 million sq. ft. of built space

The 2016 Company Directory was produced by the Research Triangle Foundation of North Carolina, the nonprofit owner and developer of the Research Triangle Park. Information was provided by individual companies in RTP and is current as of March 2016, unless otherwise noted.

The Research Triangle Park (RTP) is a 7,000-acre area which is specially designated for scientific research and production activities. This directory lists only those companies located within the Park’s boundary, as shown on the map on the following page.
American Homes 4 Rent  
www.americanhomes4rent.com  
(919) 582-6197

Bank of America  
www.bankofamerica.com  
(919) 956-2248

Bright Horizons at RTP  
www.brighthorizons.com/rtp  
(919) 483-6713

Bright Horizons at The Enrichment Center  
www.brighthorizons.com/enrichment  
(919) 549-4802

First Citizens Bank  
www.firstcitizens.com  
(919) 549-8671

First Environments Early Learning Center  
www.firstenvironments.org  
(919) 541-1361

RTP Federal Credit Union  
www.rtpfcu.org  
(919) 941-5700

Triangle Ultimate  
www.triangleultimate.org  
919-907-1279

United States Postal Service  
www.usps.gov  
(800) 275-8777

Wells Fargo  
www.wellsfargo.com  
(919) 549-8621

Incubators and Accelerators

- Alexander Business Suites
- Alexandria Innovation Center
- First Flight Venture Center
- Hamner Biosciences
- The Frontier
- The Lab

Service Providers are business and institutions in the Research Triangle Park which support RTP companies but are not involved in scientific research.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Phone Number</th>
<th>Headquarters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>108 Labs, LLC</strong></td>
<td>(617) 304-4158</td>
<td>Research Triangle Park, North Carolina</td>
</tr>
<tr>
<td><strong>21st Century Creations</strong></td>
<td>(919) 354-1001</td>
<td>Research Triangle Park, North Carolina</td>
</tr>
<tr>
<td><strong>919 Magazine</strong></td>
<td>(919) 354-1001</td>
<td>Research Triangle Park, North Carolina</td>
</tr>
<tr>
<td><strong>Aerie Pharmaceuticals, Inc</strong></td>
<td>(908) 470-4320</td>
<td>Bedminster, NJ</td>
</tr>
</tbody>
</table>

**108 Labs, LLC**

www.108labs.net

108 Labs, LLC is a cell manufacturing company developing novel manufacturing techniques using cells and cellular processes.

**21st Century Creations**

www.21centurycreations.com

21st Century Creations is an umbrella operation that oversees the development of start-up and early stage companies. Services provided include strategic development, product development, financial support and access to a team of professional advisors. For those inventors and would-be entrepreneurs who have a great idea but not the time, money or expertise to help it become a reality, we are here to help.

**919 Magazine**

www.919Magazine.com

919 Magazine is owned by Raleigh-based DreamLake Media, a media and communications company founded and managed by individuals with extensive experience in the publishing and marketing fields. 919 Magazine provides exciting local content and vibrant local news.

**Aerie Pharmaceuticals, Inc**

www.aeriepharma.com

Aerie Pharmaceuticals, Inc. is a privately held, clinical stage biotechnology company developing a portfolio of innovative medications to treat patients suffering from eye diseases. The company is a spin-out of Duke University Medical Center.
<table>
<thead>
<tr>
<th>Company</th>
<th>Phone</th>
<th>Headquarters</th>
<th>Industry</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AgBiome</strong></td>
<td></td>
<td><strong>Headquarters</strong></td>
<td>Agricultural Biosciences</td>
<td>50-99 employees</td>
</tr>
<tr>
<td><a href="http://www.agbiome.com">www.agbiome.com</a></td>
<td></td>
<td>Research Triangle Park, North Carolina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AgBiome provides industry-leading discovery and early research for agriculture.</td>
<td></td>
<td><strong>In RTP since 2013</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Agile EndoSurgery</strong></td>
<td>(919) 354-1073</td>
<td><strong>Headquarters</strong></td>
<td>Medical Devices and Instruments</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td><a href="http://www.agileendosurgery.com">www.agileendosurgery.com</a></td>
<td></td>
<td>Research Triangle Park, North Carolina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Agile EndoSurgery develops laparoscopic surgical instruments that bridge the gap between robotic assistive devices and conventional minimally invasive surgical devices.</td>
<td></td>
<td><strong>In RTP since 2012</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alera Labs LLC</strong></td>
<td>(919) 228-8209</td>
<td><strong>Headquarters</strong></td>
<td>Biotechnology/Life Sciences</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td><a href="http://www.aleralabs.com">www.aleralabs.com</a></td>
<td></td>
<td>Research Triangle Park, North Carolina</td>
<td>Pharmaceuticals and Diagnostics</td>
<td></td>
</tr>
<tr>
<td>Alera Labs is a contract research organization (CRO) providing analytical and pre-formulation support to small and mid-size pharmaceutical, biotech and medical device companies. Alera Labs was founded in 2010 after the realization that most larger CROs are not able to accommodate the needs of the small startup companies requiring faster response times and operating out of much smaller budgets.</td>
<td></td>
<td><strong>In RTP since 2013</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alexander Business Suites</strong></td>
<td>(919) 314-2813</td>
<td><strong>Headquarters</strong></td>
<td>Business and Professional Services</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td><a href="http://www.AlexanderRTP.com">www.AlexanderRTP.com</a></td>
<td></td>
<td>Research Triangle Park, North Carolina</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alexander Business Suites (ABS) provides office space and services within a professional environment within Research Triangle Park. ABS was structured to be an environment where smaller businesses—or larger businesses with needs to house smaller groups—could operate within RTP. ABS can accommodate companies needing anything from a single office to dozens. ABS includes high speed internet, printers, conference rooms, telephones and much more directly in its reasonable base rates, and structures its leases on a flexible short term basis. This type of arrangement was missing from RTP and ABS was established to fill this need. ABS is locally owned and operated.</td>
<td></td>
<td><strong>In RTP since 2010</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Alion Science and Technology Corporation</strong></td>
<td>(919) 314-2813</td>
<td><strong>Headquarters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="http://www.alionscience.com">www.alionscience.com</a></td>
<td></td>
<td>Research Triangle Park, North Carolina</td>
<td>Biotechnology/Life Sciences</td>
<td></td>
</tr>
<tr>
<td>Alion Science and Technology Corporation is an employee-owned technology solutions company delivering technical expertise and operational support to the Department of Defense, civilian government agencies and commercial customers. Alion was formed in December 2002, and acquired ManTech Environmental Technology, Incorporated in 2005.</td>
<td></td>
<td><strong>In RTP since 1973</strong></td>
<td></td>
<td>50 - 99 employees</td>
</tr>
</tbody>
</table>
American Association of Textile Chemists and Colorists (AATCC)
www.aatcc.org

The American Association of Textile Chemists and Colorists (AATCC) is the world's largest technical and scientific society devoted to the advancement of textile chemistry, design and materials. The Association has 2,000-plus individual and more than 220 corporate members in about 60 countries. The Association is best known for its test methods, used globally, to assess textile materials and garments. AATCC also conducts training and educational programs, publishes a journal, magazine, newsletter and other informative pieces from time to time, and has established the separate public charitable AATCC Foundation, Inc. providing scholarships and research grants to worthy students.

American Homes 4 Rent
www.americanhomes4rent.com

American Homes 4 Rent® offers welcoming rental homes that have been renovated and maintained to our Certified Property standards. Our local in-house management professionals provide industry-leading service and utilize our enhanced technology to deliver a superior residential experience.

Arbiom
www.arbiom.com

Arbiom is pioneering the development and commercialization of new technologies for the transformation of renewable non-food feedstock to biocompatible sugars and high-grade lignin needed for the renewable chemicals and advanced biomaterials industries. By unlocking new, high-value opportunities for abundant, renewable biomass to provide bio-based chemicals and materials industries with more environmentally friendly choices, Arbiom is becoming the enabler of the sustainable bioeconomy.

Aten Inc.
www.ateninc.com

Aten, Inc. is an information technology company offering a range of services from custom application development in serious gaming and 3D environment development for corporate training and development as well as education. Aten also offers services in systems integration, administration and network support, as well as IT supplemental staffing and recruiting. Aten provides IT consulting services that offer expert skill-sets across platforms ranging from traditional to cutting-edge technologies.
Attagene, Inc.
www.attagene.com

Attagene, Inc. was founded in 2001. The company’s mission is to accelerate drug discovery and development by providing innovative tools for examining signal transduction. Research team scientists have both academic and industrial backgrounds that combine expertise in signal transduction, functional genomics and gene discovery with knowledge of disease pathology.

Avaya
www.avaya.com

Avaya is a global leader in enterprise communications systems. The company provides unified communications, contact centers, data solutions and related services directly and through its channel partners to leading businesses and organizations around the world. Enterprises of all sizes depend on Avaya for state-of-the-art communications that improve efficiency, collaboration, customer service and competitiveness.

Avazyme, Inc
www.avazyme.com

Avazyme is a solution provider offering field and laboratory testing under GLP (EPA, FDA, OECD), product development, and expert consulting services to the agriculture and food industries, craft brewers, wineries, and distillers. Avazyme’s comprehensive services include food safety analyses for contaminants, pathogens, allergens, food quality and nutrition analysis, genetic trait testing, protein quantification, and preparation of regulatory submission data packages. Capabilities include analytical chemistry and immunochemistry, mass spectrometry, microbiology, and molecular biology. These services are complemented by the development of innovative point-of-use tests and novel diagnostic solutions, providing fast and reliable answers to ensure food safety and food quality for everyone.

Avertica
www.averticainc.com

Avertica is an early stage start-up company developing novel compounds and polymers for electronic device applications. Many of our compounds and polymers are inspired by naturally occurring chemicals and biological polymers. We have developed inexpensive, simple methods for producing linear conjugated polymers and polymer networks with diverse properties. These compounds and polymers may have uses in diverse applications including touchscreen applications, organic light emitting diodes, solar collectors, light detection, memory devices, molecular electronic applications and supercapacitors for energy storage.
### Avioq, Inc.
**www.avioq.com**

Avioq, Inc., founded in 2007 and incorporated in North Carolina, has headquarters in Research Triangle Park, NC. The Management Team has over 250 years of experience in the diagnostics industry. The company’s current products include an FDA approved HIV-1 assay (a Class III device), an FDA licensed HTLV-I/II assay for screening serum and plasma from blood donor, and cadaveric samples, which also has CE marking and Health Canada approval. The company offers contract research, development and manufacturing for diagnostic test kits and critical biomaterials to third parties.

### AXA Advisors
**www.axa-equitable.com**

AXA Advisors, LLC has been helping individuals and businesses in the Research Triangle Region and eastern North Carolina address their financial goals for over 100 years.

### BaseTrace
**www.basetrace.com**

BaseTrace produces DNA-based tracers for source-specific fluid tracking applications in multiple industries, including hydraulic fracturing (fracking), power generation, wastewater services, and hydrogeology. This technology represents a cutting-edge tracing solution capable of assigning a unique ID to individual fluid sources, providing a powerful tool for leak detection, optimization, and risk assessment. BaseTrace was founded in 2012 by Justine Chow, CEO, Jake Rudulph, CTO, Paul-Harvey Weiner, Adam Rigel, and David Roche. BaseTrace is headquartered in the First Flight Venture Center.

### BASF Corporation
**www.basf.com**

The BASF RTP site is home to the BASF Corporation Crop Protection business and is the headquarters for the BASF North American Crop Protection Division; BASF Plant Science, LLC; BASF Global Insecticide Research; and BASF Global Agricultural R&D. BASFCrop Protection markets a range of innovative crop protection materials and systems that enable growers to increase their cost efficiency as well as their crop yield potential. It also supplies a variety of innovative weed and pest control products used to solve problems in turf, ornamental, forestry and public health markets.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Contact Information</th>
<th>Headquarters</th>
<th>Business Areas</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD Technologies</td>
<td><a href="http://www.bd.com">www.bd.com</a></td>
<td>(919) 549-8641</td>
<td>Headquarters: Franklin Lakes, New Jersey</td>
<td>Medical Devices and Instruments</td>
<td>250 - 499 employees</td>
</tr>
<tr>
<td>Benson Hill Biosystems, Inc.</td>
<td><a href="http://www.bensonhillbio.com">www.bensonhillbio.com</a></td>
<td>Alexandria Innovation Center 7020 Kit Creek Road Suite 250 P.O. Box 13487 Research Triangle Park, NC 27709</td>
<td>Headquarters: Research Triangle Park, North Carolina</td>
<td>Agricultural Biosciences</td>
<td>In RTP since 2013 Under 50 employees</td>
</tr>
<tr>
<td>BHV Pharma, Inc.</td>
<td><a href="http://www.bhvpharma.com">www.bhvpharma.com</a></td>
<td>3200 NC Highway 54 Suite 100 P.O. Box 13765 Research Triangle Park, NC 27709</td>
<td>Headquarters: Research Triangle Park, North Carolina</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>In RTP since 2009 Under 50 employees</td>
</tr>
</tbody>
</table>
Biogen
www.biogen.com  @Biogen

Through cutting-edge science and medicine, Biogen discovers, develops and delivers to patients worldwide innovative therapies for the treatment of neurodegenerative diseases, hematologic conditions and autoimmune disorders. Founded in 1978, Biogen is the world’s oldest independent biotechnology company and patients worldwide benefit from its leading multiple sclerosis and innovative hemophilia therapies. The company established operations in RTP in 1995 and today has more than 1,300 employees in manufacturing and patient services.

bioMASON
www.biomason.com

bioMASON develops masonry material from a non-pathogenic bacterium, which induces cement materials in between aggregates such as sand.

BioMedica USA, LLC
www.biomedicausa.com

BioMedica USA, LLC is a privately owned company focused on bioscience R&D and diagnostic product development. The company’s mission is to provide rapid diagnostic systems with advanced technology for the global healthcare market and to bring innovation to commercialization through collaborative research and development. BioMedica continues its associations with universities and industry partners for joint ventures in research and development and distributes innovative diagnostic products in the United States. BioMedica is currently developing a portable diagnostic system based on its proprietary technology. BioMedica is also developing various biosensor systems for point-of-care device use.

BioMedomics, Inc.
www.biomedomics.com

BioMedomics, Inc. develops test reagents, devices and instruments for rapid personalized medicine diagnostics applications.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Address</th>
<th>Headquarters</th>
<th>Industry</th>
<th>Since</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>bioMONTR Labs</td>
<td><a href="http://www.bioMONTR.com">www.bioMONTR.com</a></td>
<td>bioMONTR is an infectious disease laboratory specializing in assay and drug development with an emphasis on molecular diagnostics primarily focusing on clinical utility of molecular testing within infectious disease therapeutic areas. bioMONTR employees have over 50 collective years of expertise in design, validation and performance of nucleic acid extraction systems, ASRs, real-time viral load and sequencing assays for viral pathogens in pharmaceutical and IVD trials for both pre- and post-approval applications.</td>
<td>(866) 609-3870 The Lab 104 T.W. Alexander Drive, Building 7 P.O. Box 12565 Research Triangle Park, NC 27709</td>
<td>Pharmaceuticals and Diagnostics In RTP since 2010 Under 50 employees</td>
<td>2010</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>BioShape Solutions</td>
<td><a href="http://www.bioshapesolutions.com">www.bioshapesolutions.com</a></td>
<td>BioShape Solutions has developed novel medical devices that provide simple and effective local delivery of therapeutic agents to inhibit and treat infection around surgical implants. BioShape’s devices are truly unique and are designed to easily and securely attach to fixation implants (metal plates or rods) during surgery. The devices enable immediate and sustained local delivery of a preventive/therapeutic medical agent. Initially, BioShape is focusing on devices used in fracture repair and spinal fusion for both human and animal markets.</td>
<td>(919) 789-1383 First Flight Venture Center 2 Davis Drive P.O. Box 13169 Research Triangle Park, NC 27709</td>
<td>Medical Devices and Instruments In RTP since 2010 Under 50 employees</td>
<td>2010</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>Blackstone Entrepreneurs Network</td>
<td><a href="http://www.bennorthcarolina.com">www.bennorthcarolina.com</a></td>
<td>Blackstone Entrepreneurs Network was launched in North Carolina in 2011 with a gift from The Blackstone Charitable Foundation. The Network’s mission is to help catalyze the regional development of the Triangle’s entrepreneurial ecosystem and thereby strengthen economic development in the area.</td>
<td>The Frontier 800 Park Offices Drive Suite G302 Research Triangle Park, NC 27709</td>
<td>Business and Professional Services In RTP since 2015 Under 50 Employees</td>
<td>2011</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>Bluecell Energy</td>
<td><a href="http://www.bluecellenergy.com">www.bluecellenergy.com</a></td>
<td>Bluecell Energy, LLC is a North Carolina startup developing a novel rechargeable battery system to provide cost-effective energy storage services to the electric grid.</td>
<td>First Flight Venture Center 2 Davis Drive P.O. Box 13169 Research Triangle Park, NC 27709</td>
<td>Clean and Green Technologies In RTP since 2013 Under 50 employees</td>
<td>2013</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>Brite Bio, Inc.</td>
<td><a href="http://www.britebio.com">www.britebio.com</a></td>
<td>Brite Bio is a woman owned small business. Formed in 2012 by Dr. Renee Lea-Currie, our mission is to provide the highest quality human cell systems, reagents and contract services to our research partners; to develop and commercialize innovative research tools, leverage our expertise through research and development and strategic alliances that accelerate discovery.</td>
<td>3200 NC Highway 54 Suite 100 P.O. Box 13888 Research Triangle Park, NC 27709</td>
<td>Biotechnology/Life Sciences In RTP since 2009 Under 50 employees</td>
<td>2012</td>
<td>Under 50 employees</td>
</tr>
</tbody>
</table>
| **Bunker Labs RDU**  
**www.bunkerlabsrdu.org**  
BYBunkerLabsRDU | **Headquarters**  
Chicago, IL  
**Business and Professional Services**  
In RTP since 2015  
Under 50 employees | **The Frontier**  
800 Park Offices Drive  
P.O. Box 13901  
Research Triangle Park, NC 27709 | **Burroughs Wellcome Fund**  
**www.bwfund.org**  
@BWFUND | **Headquarters**  
Research Triangle Park, North Carolina  
**Foundations, Institutes and**  
**Scientific Associations**  
In RTP since 1970  
Under 50 employees | **Burroughs Wellcome Fund**  
21 T.W. Alexander Drive  
P.O. Box 13901  
Research Triangle Park, NC 27709 | **Camras Vision**  
**www.camrasvision.com** | **Headquarters**  
Research Triangle Park, North Carolina  
**Medical Devices and Instruments**  
In RTP since 2009  
Under 50 employees | **Camras Vision**  
2 Davis Drive  
Research Triangle Park, NC 27709 | **Cell Microsystems**  
**www.cellmicrosystems.com** | **Headquarters**  
Research Triangle Park, North Carolina  
**Biotechnology/Life Sciences**  
In RTP since 2015  
Under 50 employees | **Cell Microsystems**  
(252) 285-9842  
First Flight Venture Center  
2 Davis Drive  
P.O. Box 13169  
Research Triangle Park, NC 27709 | **Camras Vision**  
Camras Vision is an ophthalmic medical device company developing a solution for 67 million glaucoma sufferers.  
**Cell Microsystems**  
Cell Microsystems was founded in 2010 to develop and commercialize the CellRaft System. The technology behind the CellRaft System was developed in the lab of Dr. Nancy Allbritton at the University of North Carolina, Chapel Hill. Cell Microsystems focuses its product development and commercialization on ‘product applications’ for its technology. The company and its collaborators and early adopters have developed an expansive list of product applications where the CellRaft System provides a crucial step in the sample preparation workflow that is agnostic to the investigators chosen molecular analysis method (i.e. qPCR, NGS, etc.) or source of reagents. |
**Center for Innovation Management Studies**  
*www.cims.ncsu.edu*  
@CIMS_NCSU  
The Center for Innovation Management Studies (CIMS) represents a one-of-a-kind convergence of academia and industry. Its purpose is to study technological innovation and its management, disseminate that knowledge, and help companies apply it to achieve bottom-line results. CIMS is dedicated to fostering a collaborative environment among scholars, researchers and business executives. Its location helps advance this mission: CIMS is housed in the College of Management at NC State University’s Centennial Campus, located in the vibrant, technology-rich Research Triangle Park region of North Carolina.

**Center for International Understanding**  
*ciu.northcarolina.edu*  
The Center for International Understanding serves North Carolina by promoting awareness, expanding understanding, and empowering action through global education. CIU’s programs for business, policy and education leaders aim to make North Carolina the most globally engaged state in the nation.

**Centers for Disease Control and Prevention**  
*www.cdc.gov*  
@CDCGOV  
The Centers for Disease Control and Prevention (CDC) - National Center for Health Statistics works to protect public health and safety by providing information to enhance health decisions, and it promotes health through partnerships with state health departments and other organizations. The CDC focuses national attention on developing and applying disease prevention and control (especially infectious diseases), environmental health, occupational safety and health, health promotion, prevention and education activities designed to improve the health of the people of the United States.

**CertiRx Corporation**  
*www.certirx.com*  
@certirx  
CertiRx Corporation is developing CertiTag(TM) Assured Brands(TM) and TraxSecur(TM) Serialized Security(TM) to make pharmaceutical products safer from the growing global risk of counterfeiting. Additionally, CertiRx Corporation’s anticounterfeiting and security technology platform has many applications outside of pharmaceuticals, including AuthentiForm(TM) sensitive document security solutions.
### Chaperone Therapeutics, Inc.
**www.chaperonetherapeutics.com**

Chaperone Therapeutics, Inc. is an early-phase pharmaceutical company founded to develop therapies for diseases associated with protein misfolding by restoring the body’s natural balance of the protein folding activity.

### ChemoGenics BioPharma
**www.chemogenicsbiopharma.com**

As a drug discovery research and service based organization, ChemoGenics BioPharma strives to be the partner of choice for solutions to multiple aspects of the drug discovery process. We have consistently delivered exceptional value to both large and small research laboratories, our client satisfaction is measured by a large number (>90%) of repeat clients. We have state of the art facilities such as two LC/MS/MS, ELSD, GCMS, Prep HPLC, and CEM discovery explorer. We have successfully generated chemical composition of matter for companies that don’t have in-house chemistry capabilities. Since our inception, we have completed several multi-year long FTE-based projects.

### ChemQ Bioscience LLC
**www.vitroprep.com**

ChemQ Bioscience LLC, a privately owned research and development company focusing on manufacturing of in vitro diagnostic products, was incorporated in the State of North Carolina, USA. The founder, members and scientific advisory board of the company have many years of experience in medicinal chemistry, clinical oncology, clinical pathology and molecular biology.

### Ciena Corporation
**www.ciena.com**

Ciena Corporation, the network specialist, offers leading network infrastructure, intelligent software, and comprehensive services to help operators, enterprises, and governments exploit the full potential of their networks and fundamentally change the way they compete. Ciena leverages deep expertise in packet and optical networking and distributed software to deliver solutions in alignment with OPn, its architecture for next-generation networks that are programmable, scalable, and can automatically adapt to handle the changes created by the surging demand for high-bandwidth applications and services. The company’s solutions form the foundation of many of the largest, most reliable and sophisticated networks across the globe.
### Cisco Systems, Inc.
**www.cisco.com**
Cisco is the worldwide leader in networking that transforms how people connect, communicate and collaborate.

### Clinical Sensors, Inc.
**www.clinicalsensors.com**
Clinical Sensors is commercializing sensors to improve monitoring and care for serious medical conditions such as diabetes, chronic wounds, and infection. The membrane-based platform technologies being developed by Clinical Sensors greatly enhance the specificity, accuracy, and analytical performance of electrochemical sensors both in vivo and ex vivo. Clinical Sensors is poised to significantly transform patient care by providing accurate, rapid, and actionable results for analytes that, until recently, were challenging to measure.

### Cloud Pharmaceuticals, Inc.
**www.cloudpharmaceuticals.com**
Cloud Pharmaceuticals is changing the way drugs are discovered and developed. Cloud Pharmaceuticals designs new drugs and drug candidates and accelerates the development process by implementing new, innovative cloud computing technology in place of traditional methods. We manage development of multiple assets through an extensive network of partners. This reduces cost, decreases development time, and creates novel molecules with therapeutic value. Our drug discovery and development implementation consists of a drug design technology called Inverse Design that uses high-performance cloud computing resources, followed by immediate preclinical optimization and rapid development toward Investigational New Drug (IND) and Phase 1. We have a growing pipeline including central nervous system (CNS), cancer, inflammation, lipid metabolism, and rare disease indications, among others.

### CNanoz Inc.
**www.cnanoz.com**
CNanoz is an innovator in developing nano technology based water purification systems. CNanoz’s strategy is to bring innovative, nano technology based products to market by developing and marketing high utility carbon, silver, ferric and alumina based nano materials. Our hybrid nano system consists of carbon, silver, ferric and alumina whose proportions are customizable dependent on the water quality to trap all biological organic and inorganic toxic materials. This hybrid filter of nano materials can be used for water purification for safe human consumption through removal of pathogens and toxic materials such as Sulphate, Arsenic, Fluoride, Lead and Cadmium.
Compass Datacenters
www.compassdatacenters.com
Compass Datacenters is a wholesale provider focused on delivering dedicated data centers for businesses seeking 1MW to 3MW day one of IT load capacity with the ability for future growth in the location of their choice. Your Compass data center is untethered from geographic constraints and capacity planning obstacles to provide you with greater control and a cost model that directly links your spending to your growth. Best of all, unlike other providers, everything is included.

Connecture Inc.
www.connecture.com
Our singular focus on health insurance distribution allows us to offer true end-to-end solutions for every market segment: state, federal, and commercial – for members under the age of 65 and over. For today’s changes and tomorrow’s, Connecture is ready. With the technology and user experience insights you need to reach more markets — more efficiently and more effectively.

Copernicus Group IRB
www.cgirb.com
Established in 1996 as an independent institutional review board (IRB), Copernicus Group IRB’s (CGIRB) 28 board members meet twice weekly to carry out full board reviews. Expedited reviews are completed on a daily basis. CGIRB provides review of drug, device, biologic and social-behavioral studies for FDA and OHRP regulated research for sponsors, CROs and institutions. CGIRB was awarded full accreditation of the human research protection program by The Association for the Accreditation of Human Research Protection Programs, Inc., and was awarded full reaccreditation in 2007.

Couragen Biopharmaceutics, LLC
Couragen Biopharmaceutics, LLC is a North Carolina startup biotechnology company whose mission is to develop gene therapy and protein therapy products for pre-clinical and clinical use. Couragen uses a technology platform based on adeno-associate virus (AAV) vectors, a safe and powerful vehicle, to deliver therapeutic genes to a variety of cells, tissues and even the whole body for genetic and chronic diseases treatment. In addition, the company also provides custom-designed AAV vectors, which are in high demand as a tool for laboratory research such as molecular biology, genetics and mechanisms of pathogenesis and even engineering of animal models.
CraZBrain, LLC  
www.crazbrain.com  
@CraZBrainNC

CraZBrain, LLC was founded by Aaron Rothrock to make science fun and exciting for elementary and middle school aged students. Aaron earned his Ph.D. in chemistry at the University of North Carolina at Chapel Hill and taught middle school science at Cary Academy until 2014. His strong science background combined with years of teaching experience has inspired him to form CraZBrain to convert the historically mundane curriculum to one which brings science to life, allowing students to think, design, experiment and desire to repeat. His history of converting kids from saying “I’ve never really liked science” into “Science is my favorite subject” speaks for itself!

Creative PEGWorks  
www.creatovepegworks.com

Creative PEGWorks manufactures and sells advanced polymer products to support R&D in biomedical engineering, pharmaceuticals, regenerative medicine, drug delivery, medical device and other biotechnology and nanotechnology applications. Its main product lines include PEGylation reagents, PEG copolymers, functional biopolymers, hyaluronic acid among others. PEGWorks also provides contract research and consulting services.

Creative Scientist  
www.incellbio.com

Creative Scientist, Inc., an investigative cell biology company, develops advanced cell-based assays to analyze both individual and population-wide responses to drugs, environmental toxicants, and ionizing radiation.

Credit Suisse  
www.credit-suisse.com  
@CreditSuisse

Credit Suisse is a leading global financial services company, providing businesses, institutional and high-net-worth private clients worldwide with advisory services, comprehensive solutions, and excellent products. The Credit Suisse RTP Center provides vital business continuity, information technology and operational support services to the firm and their clients.
<table>
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<th>Industry/Services</th>
<th>Employees</th>
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<tr>
<td><strong>Cree, Inc.</strong></td>
<td>(919) 407-5300</td>
<td>Durham, North Carolina</td>
<td>Clean and Green Technologies</td>
<td>250 - 499</td>
</tr>
<tr>
<td><a href="http://www.cree.com">www.cree.com</a></td>
<td></td>
<td>In RTP since 2005</td>
<td>In RTP since 2005</td>
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<tr>
<td>@cree</td>
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<td>In RTP since 2005</td>
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<tr>
<td>Cree, Inc. is leading the light-emitting diode (LED) lighting revolution and setting the stage to obsolete energy-wasting traditional lighting technologies through the use of energy-efficient, environmentally friendly LED lighting. Cree develops and produces LED chips, components and lighting system products. Cree is also a developer and provider of high-efficiency power components used to improve the energy efficiency of power supplies, renewable energy systems, motors and other systems. In addition, Cree develops industry-leading RF components used in communications and military applications.</td>
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<tr>
<td><strong>CrossView, Inc.</strong></td>
<td>(919) 433-9000</td>
<td>West Palm Beach, Florida</td>
<td>Business and Professional Services</td>
<td>Under 50</td>
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<tr>
<td><a href="http://www.crossview.com/crossview/us">www.crossview.com/crossview/us</a></td>
<td></td>
<td>In RTP since 2012</td>
<td>In RTP since 2012</td>
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<td>Since 1997, CrossView has been building cross-channel solutions for clients ranging from top 10 Internet retailers down to organizations who are just expanding into more than one channel. CrossView's premier product suite is integrated with a company's core retail management systems to bring together all of the information around customer, orders, products, pricing, promotions and inventory and make that information available to shoppers at every CrossView touchpoint in a way that delights them.</td>
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<tr>
<td><strong>CSC Systems</strong></td>
<td>(919) 233-0167</td>
<td>Falls Church, Virginia</td>
<td>Information Technology</td>
<td>100 - 249</td>
</tr>
<tr>
<td><a href="http://www.csc.com">www.csc.com</a></td>
<td></td>
<td>In RTP since 1978</td>
<td>In RTP since 1978</td>
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<tr>
<td>CSC (Computer Sciences Corporation) Systems is an IT and business services company that predominantly provides IT personnel staffing services in the following areas: systems integration and professional services; enterprise application development and management; application software for the financial services industry; business process outsourcing; managed hosting services; and application and IT infrastructure outsourcing.</td>
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<tr>
<td><strong>Curasan Inc.</strong></td>
<td>919-941-9770</td>
<td>Research Triangle Park, North Carolina</td>
<td>Biotechnology/Life Sciences</td>
<td>Under 50</td>
</tr>
<tr>
<td><a href="http://www.curasaninc.com">www.curasaninc.com</a></td>
<td></td>
<td>In RTP since 2014</td>
<td>In RTP since 2014</td>
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<tr>
<td>Curasan, Inc. is the U.S. subsidiary of curasan AG Germany. curasan AG’s focus is to develop, manufacture and market unique products and services in the cutting edge field of regenerative medicine. Our extensive product offerings cover the fields of bone and tissue regeneration, tissue engineering, and wound healing for dental, spinal and orthopaedic applications. Our flagship product, Cerasorb M, is a synthetic pure phase 7-TCP. Based in the Research Triangle Park, near Raleigh, N.C., curasan, Inc. provides high quality competitively priced products used by Oral Surgeons, Periodontists, General Dentists, Orthopaedic Surgeons, and Neurosurgeons.</td>
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<tr>
<td>Company Name</td>
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<tr>
<td>CytoFlow, LLC</td>
<td>(919) 354-1009</td>
<td>Research Triangle Park, North Carolina</td>
<td>Biotechnology/Life Sciences</td>
<td>Under 50 employees</td>
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<tr>
<td>Database Logic LLC</td>
<td>919-710-2978</td>
<td>Research Triangle Park, North Carolina</td>
<td>Information Technology</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>Delta Products Corporation</td>
<td>(919) 767-3800</td>
<td>Fremont, California</td>
<td>Information Technology</td>
<td>50 - 99 employees</td>
</tr>
<tr>
<td>Dharma Laboratories, LLC</td>
<td>(919) 342-6624</td>
<td>Research Triangle Park, North Carolina</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>Under 50 employees</td>
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</table>

CytoFlow, LLC
www.cytoflow.com
CytoFlow believes it is possible to build powerful analytical tools that are accessible and easy-to-use. They understand that researchers should be able to focus on their experiments and not have to spend weeks learning how to use and maintain the instrument.

Database Logic LLC
www.filemakerprodevelopers.com
We design custom database programs for small to medium sized companies, as well as for educational and nonprofit clients. We use FileMaker Pro as our development platform. (Filemaker Inc. is a subsidiary of Apple.)

Delta Products Corporation
www.deltaww.com
Founded in 1971, Delta Products Corporation provides electronic components and products to original equipment manufacturing/original design manufacturing (OEM/ODM) customers and distributors. Delta is a U.S. affiliate of Delta Electronics, Inc., international electronic components and peripheral manufacturer. Delta is engaged in the development, design, manufacture and marketing of electronics component and equipment for OEM/ODM and distribution. Delta's major customers include many leading companies in information, communication and consumer electronics industries.

Dharma Laboratories, LLC
www.dharmapdlabs.com
We have expertise in developing various dosage forms such as: oral solids, liquids, injectables, and topicals etc. Dharma Labs could be a partner of choice for late stage compounds, matured products and novel branded (Specialty) prescription pharmaceutical products. Our development programs include ANDA, Paragraph IV, NDA submissions utilizing the FDA 505(b)(2) pathway that involve novel formulations and alternative delivery forms. This development approach significantly reduces development time, cost and risk. We have decades of firsthand experience in market research, clinical development, regulatory, formulation development and technology transfer.
Dignify Therapeutics
www.dignifytherapeutics.com
Dignify Therapeutics is a drug development company focused on developing novel bladder and bowel drug therapies for spinal cord injured, multiple sclerosis and similar patient populations with voiding dysfunction. By combining novel pharmaceutical agents with drug delivery technology, Dignify Therapeutics will restore the dignity of voluntary excretory function for these patients.

DILIsym Services
www.dilisymservices.com
DILIsym Services, Inc. is a startup company based in Research Triangle Park, NC committed to providing the pharmaceutical industry with the tools, resources and information to efficiently develop safer drug therapies that increase the availability of vital therapeutics for the patients who need them.

DuPont Electronics and Communications
www.electronics.dupont.com
The DuPont facility in the Research Triangle Park serves as the world headquarters for DuPont Electronics and Communications - a leading global supplier of innovative materials for the solar energy, consumer electronics, displays and advanced printing industries.

Edstar Analytics, Inc.
www.edstaranalytics.com
Our services include helping school systems, non-profits, and Institutes of Higher Education to write grant proposals, evaluating grant-funded programs, setting up infrastructure for moving into a data-driven framework, and professional develop customized

ECS Federal, Inc.
www.ecs-federal.com
Electronic Consulting Services (ECS) is a professional services firm and one of the fastest growing businesses in the United States. Founded by experienced information technology professionals, ECS takes pride in providing quality services and support, client-focused business practices, client satisfaction, prudent cost management and reliable performance.
<table>
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<tr>
<td>EHR 2.0</td>
<td><a href="http://www.ehr20.com">www.ehr20.com</a></td>
<td>(919) 345-2837</td>
<td>First Flight Venture Center 2 Davis Drive P.O. Box 12076 Research Triangle Park, NC 27709</td>
<td>Cary, North Carolina</td>
<td>Business and Professional Services In RTP since 2011 Under 50 employees</td>
<td></td>
</tr>
<tr>
<td>Eisai, Inc.</td>
<td><a href="http://www.eisai.com">www.eisai.com</a></td>
<td>(919) 941-6920</td>
<td>900 Davis Drive P.O. Box 14505 Research Triangle Park, NC 27709</td>
<td>Woodcliff Lake, New Jersey</td>
<td>Pharmaceuticals and Diagnostics In RTP since 1996 250 - 499 employees</td>
<td></td>
</tr>
<tr>
<td>ElectroChemical Systems, Inc.</td>
<td><a href="http://www.fibrotools.com">www.fibrotools.com</a></td>
<td>(919) 354-1026</td>
<td>First Flight Venture Center 2 Davis Drive P.O. Box 13169 Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Instruments and Advanced Materials In RTP since 2010 Under 50 employees</td>
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</tr>
<tr>
<td>EMC Corporation</td>
<td><a href="http://www.emc.com">www.emc.com</a></td>
<td>(919) 549-8421</td>
<td>62 T.W. Alexander Drive Research Triangle Park, NC 27709</td>
<td>Hopkinton, Massachusetts</td>
<td>Information Technology In RTP since 1977 500 - 999 employees</td>
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</table>

EHR 2.0, the new trend in healthcare IT, provides high quality training to healthcare professionals to learn and meet the HIPAA compliance regulations, consulting services to secure their IT infrastructure and help prepare for federal audits. Providers of HIPAA Tool Kit and Best Practices platform.

Eisai, Inc. is a human health-care company seeking innovative solutions in disease prevention, cure and care for the health and well-being of people worldwide. Eisai, Inc is owed by Eisai Company, Ltd., a Japanese pharmaceutical company that focuses on treatments for oncology, neuroscience and other specialty disorders. RTP is home to Eisai’s state-of-the-art pharmaceutical production and drug development facility for parenteral products. In 2012 Eisai announced a Manufacturing Alliance with Biogen Idec. Biogen has assumed control of the Oral Solid Dose facility on the Eisai RTP campus and will manufacture both Eisai and Biogen OSD products in the future.

ElectroChemical Systems, Inc. (ECSI) designs, builds and supplies efficient, precision benchtop wet-processing equipment for electroplating and electroforming of microstructures of single metals and alloys. Our equipment is delivered worldwide, N. America, Europe, Asia and Africa, to academic, R&D institutions and specialty manufacturers. IKoClassic, our standard tool, has been established in numerous institutions as an irreplaceable teaching and R&D tool for MEMS and NANO structure development and fabrication.

EMC is a global leader in enabling businesses and service providers to transform their operations and deliver Information Technology as a service. Fundamental to this transformation is cloud computing. Through innovative products and services, EMC accelerates the journey to cloud computing, helping IT departments to store, manage, protect and analyze their most valuable asset -- information -- in a more agile, trusted and cost-efficient way.
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<th>Headquarters</th>
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<td><strong>Endacea, Inc.</strong></td>
<td><a href="http://www.endacea.com">www.endacea.com</a></td>
<td>(919) 406-1888</td>
<td>First Flight Venture Center</td>
<td>Pharmaceuticals and Diagnostics</td>
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<td></td>
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<td></td>
<td>2 Davis Drive</td>
<td>In RTP since 1998</td>
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<td></td>
<td>P.O. Box 12076</td>
<td>Under 50 employees</td>
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<td>Research Triangle Park, NC 27709</td>
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<td><strong>Entegrion, Inc.</strong></td>
<td><a href="http://www.entegrion.com">www.entegrion.com</a></td>
<td>(919) 522-0722</td>
<td>79 T.W. Alexander Drive,</td>
<td>Pharmaceuticals and Diagnostics</td>
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<td>4401 Research Commons, Suite 200</td>
<td>In RTP since 2005</td>
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<td></td>
<td>P.O. Box 14867</td>
<td>Under 50 employees</td>
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<td>Research Triangle Park, NC 27709</td>
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<tr>
<td><strong>EntreDot</strong></td>
<td><a href="http://www.entredot.org">www.entredot.org</a></td>
<td>(919) 314-5561</td>
<td>(919) 406-1888</td>
<td>Pharmaceuticals and Diagnostics</td>
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<td>Under 50 employees</td>
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<tr>
<td><strong>ENVIGEN Pharmaceuticals</strong></td>
<td><a href="http://www.envigenpharma.com">www.envigenpharma.com</a></td>
<td>(919) 314-5561</td>
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<td>Pharmaceuticals and Diagnostics</td>
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<td>Under 50 employees</td>
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Endacea, Inc., an emerging biopharmaceutical company, is developing a series of proprietary A1 adenosine receptor (AR) antagonists as drug candidates for a number of medical indications, including: 1) inflammation, including sepsis and asthma, and 2) renal impairment. Endacea is advancing the company’s lead compound A1 AR antagonist, L-97-1, as an i.v. anti-sepsis drug candidate and as a post-exposure medical countermeasure for plague and other biodefense indications. Endacea is also developing a sensitive and specific biomarker for sepsis as a companion diagnostic for Endacea’s i.v. anti-sepsis drug candidate and for other uses.

Entegrion specializes in technologies that support and preserve the function of the human vascular system.

The mission of EntreDot is to help entrepreneurs create, launch and operate their businesses by providing professional mentoring and business education programs that maximize the opportunity for success, resulting in incremental economic growth in revenue and jobs.

ENVIGEN Pharmaceuticals, Inc. is a research based drug development company. The company is developing a number of classes of new small drug-like molecules against life threatening diseases like cancer, HIV/AIDS and neurological disorders. These molecules work in different and novel mechanistic pathways against the biomolecular targets. ENVIGEN is also working with other research organizations either as a collaborator, or service provider on their drug discovery projects.
<table>
<thead>
<tr>
<th>Company</th>
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<tr>
<td>Ericsson</td>
<td>Information Technology</td>
<td>(919) 472-7000</td>
<td>US Headquarters</td>
<td>100 - 249 employees</td>
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<td></td>
<td></td>
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<td>Plano, Texas</td>
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<td>Global Headquarters</td>
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<td>Stockholm, Sweden</td>
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<td>Information Technology</td>
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<tr>
<td>EthosExcel</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>(919) 354-1030</td>
<td>Headquarters</td>
<td>Under 50 employees</td>
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<tr>
<td></td>
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<td></td>
<td>Research Triangle Park, North Carolina</td>
<td></td>
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<tr>
<td>Eton Bioscience</td>
<td>Biotechnology/Life Sciences</td>
<td>(800) 758-1630</td>
<td>Headquarters</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>San Diego, California</td>
<td></td>
</tr>
<tr>
<td>Exam Design Inc.</td>
<td>Information Technology</td>
<td>(919) 539-8584</td>
<td>Information Technology</td>
<td>Under 50 employees</td>
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<td>In RTP since 2013</td>
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Ericsson is the largest supplier of mobile systems in the world and supports all major standards for wireless communications. Ericsson drives the telecommunications industry and provides total solutions from systems and applications to services and core technology for mobile handsets. The world’s 10 largest mobile operators are among Ericsson’s customers, and some 40 percent of all mobile calls are made through their systems. Ericsson’s RTP location is focused on developing platforms for mobile terminals.

Excel Clinical Research Group is a community-engaged, US-based Contract Research Organization (CRO). We provide Functional Clinical Trial Resourcing, Site Management and Clinical Trial Operations services to biotechnology, pharmaceutical and medical device companies as well as state and federal government agencies. As part of our Site Management model, we offer Principal Investigator (PI) & Trial Site Assistance services to help free investigators to focus on what they do best—take care of patients, yet also receive valuable support to enable to be successful in the conduct of clinical trials. Excel Clinical is WBENC, WOSB, NMSDC and HUB-certified.

Founded in 2003, Eton Bioscience is a privately held contract research bio-services firm headquartered in San Diego. Originally devoted to meeting the local need for DNA sequencing, Eton Bioscience now provides services to research institutions nationwide. In 2008, Eton Bioscience opened its branch in The Research Triangle Park.

Exam Design is the leading provider of examination development software used in high-stakes hiring decisions. The web-based suite of tools called ExamDeveloper helps users to develop quality assessments for hiring and certification purposes without the time-consuming and costly in-person meetings. ExamDeveloper also supports every step in the test development process including job analysis, item banking, standard setting, and statistical analysis.
<table>
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<tr>
<td>Excelerate Health Ventures</td>
<td><a href="http://www.exceleratehealth.com">www.exceleratehealth.com</a></td>
<td>Excelerate Health Ventures is a professionally managed healthcare angel/VC fund that is comprised of individuals and entities that represent healthcare providers, payers, entrepreneurs, and healthcare investors. The main focus of the fund is to invest in seed and early stage healthcare technology software/services start-ups.</td>
</tr>
<tr>
<td>Exinent</td>
<td><a href="http://www.exinent.com">www.exinent.com</a></td>
<td>@TheExinent</td>
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<td>We have been in the Magento game longer than almost any other eCommerce shop out there, and have a passion for building world-class Magento sites, and implementing custom extensions that take the Magento platform to the next level.</td>
</tr>
<tr>
<td>Family Health Network</td>
<td><a href="http://www.familyhealthnetwork.com">www.familyhealthnetwork.com</a></td>
<td>@connectdforlife</td>
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<td>Family Health Network has developed a suite of technologies that enable carers, whether professional or non professional, to more easily participate in the care of persons needing care. This technology is accessible through Family Health Network’s Connected for Life membership. Features include scheduling of care calls, daily recording and distribution of the senior’s health status (observations of daily living or ODLs), video visits, and connections to physicians and other health care and community professionals. Connected For Life is one of a few companies who place senior patients and their families at the center of a continuum of care.</td>
</tr>
<tr>
<td>Fennec Pharmaceuticals Inc.</td>
<td><a href="http://www.fennecpharma.com">www.fennecpharma.com</a></td>
<td>(919) 636-4530</td>
</tr>
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<td></td>
<td>Fennec Pharmaceuticals Inc. is a biopharmaceutical company dedicated to the discovery and development of novel cancer therapeutics. Our goal is to increase the longevity and improve the quality of life for many patients with cancer. We have focused our internal efforts on Eniluracil, an oral dihydropyrimidine dehydrogenase (DPD) inhibitor, which we are developing to improve the tolerability and effectiveness of 5-fluorouracil (5-FU), one of the most widely used oncology drugs in the world.</td>
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</table>
### Fidelity Investments
**www.fidelity.com**  
@Fidelity

Fidelity’s goal is to make financial expertise broadly accessible and effective in helping people live the lives they want. With assets under administration of $5.2 trillion, including managed assets of $2.1 trillion as of November 30, 2015, Fidelity focuses on meeting the unique needs of a diverse set of customers: helping more than 24 million people invest their own life savings, nearly 20,000 businesses manage employee benefit programs, as well as providing nearly 10,000 advisory firms with technology solutions to invest their own clients’ money. Privately held for nearly 70 years, Fidelity employs 42,000 associates.

**Headquarters**
Boston, Massachusetts

**Financial and Insurance Activities**
In RTP since 2006
1,000 - 4,999 employees

### First Flight Venture Center
**www.firstflightventure.org**  
@ffvcnc

First Flight Venture Center (FFVC) provides incubation and acceleration of new technologies in the Research Triangle Park (RTP) area. FFVC has been home to more than 250 companies with a cumulative economic impact of over $800M. Tenants are provided business formation, product development and market commercialization programs to help them grow and expand their businesses. At present, FFVC hosts 37 tenants involved with hardware, software, medical device and life science technologies. FFVC is also a frequent host to a wide variety of community programs including CED FastTrac, Meet-Up-Groups, and life science gatherings.

**Headquarters**
Research Triangle Park, North Carolina

**Business and Professional Services**
In RTP since 1991
Under 50 employees

### FMC Corporation
**www.FMC.com**

FMC Corporation is a diversified chemical company serving agricultural, consumer and industrial markets globally with innovative solutions, applications and market-leading products. FMC Agricultural Solutions develops, markets and sells all three major classes of crop protection chemicals: insecticides, herbicides and fungicides. These products are used in agriculture to enhance crop yield and quality by controlling a broad spectrum of insects, weeds and disease, as well as in non-agricultural markets for pest control.

**Headquarters**
Philadelphia, Pennsylvania

**Agricultural Biosciences**
In RTP since 2013
Under 50 employees

### Forse, Inc.
**www.forseinc.com**

Forse, Inc is a circuit board repair company that specializes in diagnostics, depot repair and reverse logistics. Forse also offers warehouse and fulfillment, logistics, test development services, and custom PC/server configuration.

**Headquarters**
Research Triangle Park, NC 27709

**Information Technology**
In RTP since 2013
Under 50 employees
**Freudenberg IT LP (FIT)**  
[www.freudenberg-it.com](http://www.freudenberg-it.com)  
@FreudenbergIT  
(866) 705-6395  
12 T.W. Alexander Drive  
Building 100  
Research Triangle Park, NC 27709  
US Headquarters  
Research Triangle Park, North Carolina  
Global Headquarters  
Weinheim, Germany  
Information Technology  
In RTP since 2009  
100 - 249 employees  

Freudenberg IT (FIT) believes extraordinary things happen when the complex is made simple. Through its deep knowledge of SAP, FIT helps companies experience the value of their enterprise application investments—without the hassle of managing complicated infrastructures on their own. From hosting to cloud computing to disaster recovery, FIT provides the services — and security — organizations need to remain resilient in an increasingly complex world. Customers choose FIT to improve operations, boost efficiency and reduce overall risks and costs. They stick with FIT because it does the many small things that add up to one extraordinary thing: FIT simplifies IT.

**Fujifilm Diosynth Biotechnologies**  
[www.fujifilmdiosynth.com](http://www.fujifilmdiosynth.com)  
@FujifilmDiosyn  
(919) 337-4400  
6051 George Watts Hill Drive  
Research Triangle Park, NC 27709  
Headquarters  
Morrisville, North Carolina  
Biotechnology/Life Sciences  
In RTP since 1995  
250 - 499 employees  

FUJIFILM Diosynth Biotechnologies is an industry leading Biologics Contract Development and Manufacturing Organization with experience in development to manufacturing of recombinant proteins, vaccines, monoclonal antibodies and gene therapies expressed on a wide array of microbial, mammalian, and insect cell line systems. We offer a comprehensive list of services from cell line development, including its proprietary pAVEway™ microbial and Apollo™ mammalian expression systems to process development, analytical development, clinical and commercial manufacturing. In 2014, we expanded with a BARDA recognized site with advanced flexible facilities with expertise in viral and cell-based vaccines and capacity for higher-containment production.

**G1 Therapeutics**  
[www.g1therapeutics.com](http://www.g1therapeutics.com)  
(919) 213-9835  
79 T.W. Alexander Drive,  
4401 Research Commons,  
Suite 105  
P.O. Box 110341  
Research Triangle Park, NC 27709  
Headquarters  
Research Triangle Park, North Carolina  
Pharmaceuticals and Diagnostics  
In RTP since 2014  
Under 50 employees  

G1 Therapeutics is working to commercialize a proprietary small molecule-based approach to protect the bone marrow from damage due to chemotherapy or radiation. Damage to the bone marrow results in severe anemia, neutropenia, and thrombocytopenia. G1 Therapeutics’ small molecules transiently arrest the cell cycle of hematopoietic progenitor and stem cells in the bone marrow.

**Galaxy Diagnostics, Inc.**  
[www.galaxydx.com](http://www.galaxydx.com)  
@Bartonella  
(919) 313-9672  
Alexandria Innovation Center  
7020 Kit Creek Road,  
Suite 130  
P.O. Box 14346  
Research Triangle Park, NC 27709  
Headquarters  
Research Triangle Park, North Carolina  
Pharmaceuticals and Diagnostics  
In RTP since 2009  
Under 50 employees  

Galaxy Diagnostics is an early-stage infectious disease diagnostics company, specializing in the detection of Bartonella (Cat Scratch Disease) and other difficult to diagnose zoonotic bacteria. Galaxy Diagnostics novel, patented growth media facilitates the detection of multiple species of Bartonella leading to more accurate diagnosis and treatment of one of the most significant and recently discovered public health threats.
GEAR UP NC
www.northcarolina.edu
@gearupnc
(919) 237-7945
Headquarters
Alexander Business Suites
68 T.W. Alexander Drive
P.O. Box 13628
Research Triangle Park, NC 27709
GEAR UP stands for “Gaining Early Awareness and Readiness for Undergraduate Programs” and is a national college access initiative funded by the U.S. Department of Education. As a state grantee, GEAR UP NC implements a program model serving students, families, and educators from 2012-19.

GENBAND
www.genband.com
@GENBAND
(972) 521-5800
Headquarters
Frisko, Texas
GENBAND’s real time communications solutions help its customers connect people to each other and address the growing demands of today’s consumers and businesses for real time communications wherever they happen to be. The company’s comprehensive solutions suite empowers its customers to enrich their service offerings with real time contextual communications, providing a richer, more engaging user experience. GENBAND’s technology is deployable in the network, on premise or through the cloud. Our market-leading Network Modernization, Unified Communications, Mobility and Embedded Communications solutions enable our customers to quickly capitalize on growing market segments and introduce differentiating products, applications and services to their customers.

Genetron Health
www.genetronhealth.com
6 Davis Drive
P.O. Box 13758
Research Triangle Park, NC 27709
Genetron Health is a world-leading patient oriented healthcare company specialized in cancer precision diagnostics. Genetron Health is dedicated to providing the most accurate and timely precision diagnostics to help individuals evaluate cancer risk and to help cancer patients by facilitating the most comprehensive personalized cancer treatment options.

GENEWIZ
www.genewiz.com
(877) 436-3949
Headquarters
South Plainfield, New Jersey
GENEWIZ provides reliable, award-winning Sanger DNA Sequencing services to researchers at academic, pharmaceutical, clinical, biotechnology, and government institutions. Due to a focus on excellent science and service at competitive prices, GENEWIZ is the #1 trusted partner of researchers. GENEWIZ is well-equipped to handle DNA sequencing of all complexities including single tube, high-throughput, standard and solution-oriented, complex, custom, or GLP DNA sequencing projects. GENEWIZ’s mission is to eliminate bottlenecks, improve productivity, and accelerate your research progress.
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<th>Headquarters</th>
<th>Industry</th>
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<tr>
<td><strong>Gift Boogle</strong></td>
<td><a href="http://www.giftboogle.com">www.giftboogle.com</a></td>
<td>(919) 619-2789</td>
<td>First Flight Venture Center&lt;br&gt;2 Davis Drive&lt;br&gt;P.O. Box 13169&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Information Technology</td>
<td>In RTP since 2011</td>
<td>Under 50 employees</td>
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<tr>
<td><strong>Gilbarco Veeder-Root</strong></td>
<td><a href="http://www.gilbarco.com">www.gilbarco.com</a></td>
<td>(919) 483-2100</td>
<td>3200 NC Highway 54&lt;br&gt;Catawba Building, Suite 150&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Information Technology</td>
<td>In RTP since 2007</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td><strong>GlaxoSmithKline</strong></td>
<td><a href="http://www.gsk.com">www.gsk.com</a></td>
<td>(919) 619-2789</td>
<td>US Headquarters&lt;br&gt;Research Triangle Park, North Carolina&lt;br&gt;Global Headquarters&lt;br&gt;Middlesex, United Kingdom</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>In RTP since 1970</td>
<td>1,000 - 4,999 employees</td>
</tr>
<tr>
<td><strong>GlobalSubmit Inc.</strong></td>
<td><a href="http://www.globalsubmit.com">www.globalsubmit.com</a></td>
<td>(919) 619-2789</td>
<td>The Frontier&lt;br&gt;800 Park Offices Dr&lt;br&gt;3rd Floor&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Biotechnology/Life Sciences</td>
<td>In RTP since 2015</td>
<td>Under 50 employees</td>
</tr>
</tbody>
</table>

Gift Boogle is a collaborative gift-giving social network where gift givers and receivers can connect, find inspiration and discover perfect gifts. Gift Boogle leverages the three online trends of ecommerce, social media and search to transform and reinvent the gift giving process. So when Uncle Henry retires or your best friend lands the perfect job or your brother’s birthday comes around, Gift Boogle is there with a notification and a selection of highly targeted and timely gift ideas that fit the person and the occasion.

Gilbarco, Inc. is a leading global supplier of fuel dispensing equipment and fully integrated point of sale systems for the global petroleum marketplace. Gilbarco is headquartered in Greensboro, NC with sales, manufacturing, research, development and service locations in North and South America, Europe, Asia, the Pacific Rim and Australia.

GlaxoSmithKline’s mission is to improve the quality of human life by enabling people to do more, feel better and live longer. This mission has led GSK to a world-leading position in developing new medicines, vaccines and consumer healthcare products that are used by millions of people around the world. GSK’s vision is for its value chain to be carbon neutral by 2050. GSK invests billions of dollars annually in research and development – including researching the World Health Organization’s three priority diseases: HIV/AIDS, tuberculosis and malaria. The U.S. commercial headquarters for GSK is located in RTP, while the corporate headquarters is in the United Kingdom.

GlobalSubmit is an innovator in the field of regulated product submissions. We provide technology solutions and regulatory services to support submissions to health agencies worldwide. GlobalSubmit is dedicated to facilitating regulatory submissions between life sciences companies and global regulatory agencies. Our flagship Submissions Management Suite includes solutions for publishing, validating and reviewing eCTD submissions, as well as submission tracking and monitoring regulatory activity status. We have also introduced solutions for life sciences document management and regulatory information management.
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<th>Employees</th>
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<tr>
<td>Goldfinch Sensor Technologies and Analytics LLC</td>
<td>(919) 480-8991</td>
<td>Research Triangle Park, North Carolina</td>
<td>Instruments and Advanced Materials</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>Grifols</td>
<td>(919) 316-6300</td>
<td>Los Angeles, California</td>
<td>Biotechnology/Life Sciences Pharmaceuticals and Diagnostics</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>GW Pharmaceuticals</td>
<td>(919) 314-8364</td>
<td>Research Triangle Park, North Carolina</td>
<td>Biotechnology/Life Sciences</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>HCL Technologies Limited</td>
<td>(919) 541-1262</td>
<td>Sunnyvale, California</td>
<td>Information Technology</td>
<td>Under 50 employees</td>
</tr>
</tbody>
</table>

Grifols is a global healthcare company whose mission is to improve the health and well-being of people around the world. Grifols accomplishes this mission by producing life-saving protein therapies for patients and by providing hospitals, pharmacies and healthcare professionals with the tools they need to deliver expert medical care.

GW Pharmaceuticals was founded in 1998 and is listed on both the NASDAQ Global Market (GWPH) and AIM, a market of the London Stock Exchange. GW is licensed by the UK Home Office to work with a range of controlled drugs for medical research purposes. The Group's lead programme is the development of a product portfolio of cannabinoid prescription medicines to meet patient needs in a wide range of therapeutic indications, including Sativex® Oromucosal Spray and Epidiolex® for childhood epilepsy.

As a $4.6 billion global company, HCL Technologies brings IT and engineering services expertise under one roof to solve complex business problems for its clients. Leveraging our extensive global offshore infrastructure and network of offices in 31 countries, we provide holistic, multi-service delivery in such industries as financial services, manufacturing, consumer services, public services and healthcare.

Howard Associates, LLC provides contract research services to the pharmaceutical industry. Howard Associates uses rodent models to predict the efficacy of experimental compounds, especially for CNS diseases, and to predict CNS side effects for any therapeutic class.
Humacyte
www.humacyte.com
Humacyte, a privately held company, is primarily focused on developing engineered tissue products. The company uses an innovative and proprietary platform technology to engineer human, extracellular matrix-based tissues that can be shaped into tubes, sheets, or particulate conformations, with properties similar to native tissues. Humacyte’s platform bio-engineering technology is revolutionary in terms of both process and composition within the regenerative medicine space. The company is primarily focused on developing products for replacement of arterial and venous tissues damaged by vascular diseases.

IBM Corporation
www.ibm.com
IBM Corporation strives to lead in the invention, development and manufacturing of the industry’s most innovative technologies, including computer systems, software, storage systems and systems technology. IBM business units with operations in RTP, include IBM Software, Global Technology Services, Systems Technology, Retail Solutions, Finance, Integrated Supply Chain, Marketing, and Human Resources.

ICON Clinical PLC
www.iconus.com
ICON Clinical PLC is a global provider of outsourced development services to the pharmaceutical, biotechnology and medical device industries. ICON Clinical specializes in the strategic development, management and analysis of programs that support clinical development.

Impact Pharmaceutical Services, Inc.
www.impactpharma.com
Impact Pharmaceutical Services is a contract research organization that specializes in providing medical writing, regulatory strategy and consulting, regulatory operations, and program management services to the pharmaceutical and biotechnology industry.
## Inanovate
**www.inanovate.com**

Inanovate’s mission is to make accurate cancer screening available and affordable to everyone. Inanovate combines proprietary nano-scale surface technologies, protein screening procedures and protein biomarker content with cutting-edge expertise and facilities to create advanced biochip systems for working with proteins. In addition to the development of clinical diagnostic systems, Inanovate offers pre-clinical products and services that make protein biochip based research more accurate, reliable and cost effective.

## Indexus Biomedical LLC
**www.inanovate.com**

Indexus Biomedical LLC is engaged in the design, development, and manufacturing of multifunction instrument systems, reagents and assays for hematology and immunoassay diagnostic applications. The company’s mission is to make advanced diagnostic testing affordable and accessible to all. The first product under development is a portable bench top system that performs the Complete Blood Count (CBC) with WBC Differential, HIV diagnosis, the CD4 count, tests for malaria, dengue fever, Hepatitis A, Hepatitis B, and tests for cardiac and kidney biomarkers. Indexus Biomedical is currently funded by NIH/NIAID (SBIR), matching fund from NC State Dept Commerce, and private funds.

## Intarcia Therapeutics, Inc
**www.intarcia.com**

Intarcia Therapeutics, Inc., is a rapidly emerging biopharmaceutical company committed to developing innovative therapies that merge medicine with technology, and have the potential to transform therapeutic categories. We focus our efforts on serious diseases that are prevalent and poorly controlled. Our near-term goal is to deliver a game-changing new level of freedom for a vast number of patients with type 2 diabetes. Making a real difference in this disease is our future and our passion.

## Integrated Technical Services
**www.itsco.com**

At Integrated Technical Services, we integrate the best network and system engineering talent to provide comprehensive and balanced IT services and solutions that deliver real value to your business. From Healthcare and Telecom to Manufacturing and Education, we have worked closely and successfully with hundreds of customers to help navigate the ever-changing IT landscape and to deliver positive, demonstrable results.
**Integrated Training Solutions, Inc.**  
**www.itsnc.net**  
Founded in 1999, ITS designs, develops, operates, and maintains advanced simulation based decision support capabilities to reduce cost and increase efficiency for the rapid analysis, assessment and execution of critical issues. These capabilities use best practices that include cost-effective, structured, repeatable, and on-line capabilities and methods. The simulation quickly and efficiently delivers data-based assessments at significantly less cost than traditional methods. The capabilities are derived from patent pending software for domains that include: front-end analysis, assessments, requirements determination, gap analysis, strategic planning, training analysis, implementation planning, program management, acquisition planning, facilitation services, budget planning and execution, source selection and portfolio management.

**Intelligaia**  
**www.intelligaia.com**  
At Intelligaia we follow a user centric design process where the users’ needs and experiences are placed at the center, providing UI and UX consulting services for enterprise customers. The experience is defined and designed around the user by creating customer journey maps and stories. We then work with technology and partners transform these customer stories to products.

**International Services Assistance Fund**  
**www.isafonline.org**  
The mission of International Services Assistance Fund (ISAF) is to encourage women’s reproductive health, rights and empowerment. ISAF works to fulfill this mission through research and education, particularly by facilitating the use of safe, inexpensive and non-coercive family planning methods, specifically the quinacrine pellet method of nonsurgical permanent female contraception.

**International Society of Automation**  
**www.isa.org**  
Founded in 1945, the International Society of Automation is a leading, global, nonprofit organization that is setting the standard for automation by helping over 40,000 worldwide members and other professionals solve difficult technical problems, while enhancing their leadership and personal career capabilities. Based in Research Triangle Park, North Carolina, ISA develops standards; certifies industry professionals; provides education and training; publishes books and technical articles; and hosts conferences and exhibitions for automation professionals. ISA is the founding sponsor of the Automation Federation.
International Union of Pure & Applied Chemistry (IUPAC)
www.iupac.org
@IUPAC

IUPAC is a voluntary, non-governmental, nonprofit organization that unites chemists worldwide to apply chemistry for the benefit of humankind and for the solution of world problems of sustainable development.

Invitrox, Inc.
www.invitrox.com

Invitrox is a medical-diagnostic start-up based upon revolutionary laser light-scattering technologies that can detect activities at the cellular (i.e., microparticle) level. Invitrox’s proprietary technologies, ISADE and EQELS, offer a higher degree of specificity and sensitivity than current methods for the detection of microparticles. The ability to detect these tiny cell fragments is believed to be associated with various diseases and conditions, allowing Invitrox to be poised to improve healthcare professionals’ ability to diagnose, monitor, and treat a number of medical conditions ranging from various cardiovascular diseases to multiple types of cancer.

i-xploremyhealth
www.i-xploremyhealth.com

Patient education is a significant part of preventive healthcare. i-xploremyhealth helps patients recognize early symptoms and understand the diagnosis given by their doctors. In this way, they are able to participate actively in the care of their own health.

JMC (USA), Inc.
www.jmcusa.com

JMC (USA), Inc. is a wholly owned subsidiary of Japan Metals and Chemicals Company, Ltd. The Chromium Division, located in RTP, produces high-purity chromium metal that is the highest purity commercially produced chromium metal available in the world. The primary use of the material is in the production of active matrix flat panel displays.
KBI Biopharma
www.kbibiopharma.com

KBI Biopharma, Inc. (KBI) is a leading development and contract manufacturing organization serving the biopharmaceutical industry. We help our client partners accelerate and optimize drug development and manufacturing programs by offering an extensive suite of expert development and manufacturing services in an agile, client-friendly partnering environment. Clients include global pharmaceutical and biotechnology companies and academic/nonprofit organizations. Today we serve more than 150 customers in the US, Canada, Europe, Korea and Japan, including most of the top ten pharmaceutical companies.

Koolbridge Solar Inc.
www.koolbridgesolar.com

Koolbridge Solar is a young company with patented and patent-pending prototyped products under development for residential, commercial, and solar farms. Our patented “Smart Load Center” is a breaker panel box where each circuit breaker decides independently whether to use the electric grid or the solar grid in order to maximize cost savings to the consumer.

Lenovo
www.lenovo.com

Lenovo is innovating to lead in the PC+Era. Already the world’s leading PC Company, Lenovo is also a leader in smartphones, tablets and enterprise servers. Lenovo has quickly become one of the most respected technology companies in the world.

Linde

Linde develops state-of-the-art low particle gases and associated blending techniques in support of semiconductor development and fabrication. The facility also is a liquid and gas helium supplier to the medical industry. The entire facility is ISO 9001:2008 registered.

Live Gamer
www.livegamer.com

Live Gamer’s patent-pending method uses the Internet to deliver targeted advertising to consumers in a way that breaks through the clutter like never before, and helps marketers and audiences interact in new and meaningful ways.
### Lucideon
**www.lucideon.com**
**@Lucideon**

Lucideon is an international, independent materials technology company that applies its materials expertise in ceramics, metals and polymers to a range of sectors including healthcare, construction, ceramics, aerospace, nuclear and power generation.

**Headquarters**
Research Triangle Park, North Carolina

**Instruments and Advanced Materials**
In RTP since 2015
Under 50 employees

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### Market Technologies Inc.
**www.mktc.com**
**@dyenglin**

Technology company with offerings mainly in the retail and consumer product industry. MTI offers mobile and web solutions for consumer product companies, consumers and retailers. In addition, our products group offers engineering and logistic services for the same industry profile.

**Headquarters**
Charlevoix, Michigan

**Information Technology**
In RTP since 2014
Under 50 employees

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### Maverick Synfuels
**www.mavericksynfuels.com**
**@MaverickSynfuel**

Maverick Synfuels is a second-generation chemicals and fuels company using proven technologies to convert low-value and renewable feedstocks - such as methane (natural gas, landfill gas, anaerobic digester gas) or solid feedstocks such as biomass, municipal solid waste (MSW)- into high-value, petroleum-replacing chemicals and fuels. By producing petroleum-replacing chemicals and fuels, Maverick can help reduce our nation’s dependence on foreign oil, reduce greenhouse gas emissions, and stimulate local economies.

**Headquarters**
Research Triangle Park, North Carolina

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### MCNC
**www.mcnc.org**
**@MCNC**

MCNC, a technology nonprofit that builds, owns and operates the North Carolina Research and Education Network (NCREN) has served research, education, nonprofit health care and other community institutions in the state for more than 30 years. NCREN currently serves as the fundamental broadband infrastructure for more than 500 of these institutions including all NC K-20 public education. NCREN, one of the nation’s premier middle-mile backbone networks, allows MCNC to customize services and applications, further enabling private-sector providers to leverage high-speed fiber to bring cost-efficient connectivity to rural and underserved areas of North Carolina. Our business and partnering strategy gives the state a competitive advantage and is driving the interconnected economy in North Carolina.

**Headquarters**
Research Triangle Park, North Carolina

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<th>Global Headquarters</th>
<th>Employees</th>
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<tr>
<td><strong>Medicago</strong></td>
<td><a href="http://www.medicago.com">www.medicago.com</a></td>
<td>(919) 313-9670</td>
<td>7 Triangle Drive&lt;br&gt;P.O. Box 14545&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>US Headquarters: Research Triangle Park, North Carolina&lt;br&gt;Global Headquarters: Quebec, Canada</td>
<td>Agricultural Biosciences&lt;br&gt;In RTP since 2010&lt;br&gt;50 - 99 employees</td>
<td></td>
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<tr>
<td><strong>Memscap, Inc.</strong></td>
<td><a href="http://www.memscapinc.com">www.memscapinc.com</a></td>
<td>(919) 248-4102</td>
<td>3021 East Cornwallis Road&lt;br&gt;P.O. Box 14486&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Headquarters: Research Triangle Park, North Carolina</td>
<td>Instruments and Advanced Materials&lt;br&gt;In RTP since 1992&lt;br&gt;Under 50 employees</td>
<td></td>
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<tr>
<td><strong>MethodSense, Inc.</strong></td>
<td><a href="http://www.methodsense.com">www.methodsense.com</a></td>
<td>(919) 313-3962</td>
<td>3200 NC Highway 54&lt;br&gt;Cape Fear Building, Suite 101&lt;br&gt;P.O. Box 110352&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Headquarters: Research Triangle Park, North Carolina</td>
<td>Medical Devices and Instruments&lt;br&gt;In RTP since 2010&lt;br&gt;Under 50 employees</td>
<td></td>
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<tr>
<td><strong>Microelectronics Assembly Technologies</strong></td>
<td><a href="http://www.microassemblytech.com">www.microassemblytech.com</a></td>
<td>(919) 314-5520</td>
<td>The Lab&lt;br&gt;104 T.W. Alexander Drive&lt;br&gt;Building 7, Room 727&lt;br&gt;P.O. Box 13279&lt;br&gt;Research Triangle Park, NC 27709</td>
<td>Headquarters: Research Triangle Park, North Carolina</td>
<td>Information Technology&lt;br&gt;In RTP since 2006&lt;br&gt;Under 50 employees</td>
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Medicago is a clinical-stage biotechnology company focused on developing highly effective and competitive vaccines based on proprietary manufacturing technologies and Virus-Like Particles (VLPs). Medicago’s VLP manufacturing technology is based on a transient expression system which produces recombinant vaccine antigens in non-transgenic plants. This technology has the potential to offer speed and cost advantages over competitive technologies.

MEMSCAP manufactures innovative products and solutions based on micro-electromechanical systems (MEMS) to address customer needs in micro and nanotechnology applications for telecommunications, biomedical, and sensing markets.

MethodSense is a life science consulting firm with offices in the US and Europe. We guide medical device, biotech and pharmaceutical companies with quality, regulatory and technology solutions. Our services enable clients to operate more effectively during the commercialization process and beyond. MethodSense also develops InfoStrength Smart Enterprise Suite (SES), an enterprise document and business management software. InfoStrength SES is a Software as a Service (SaaS) application designed specifically for regulated businesses. MethodSense’s mission: the development and implementation of FDA compliant commercialization processes that meet business needs for enhanced efficiency and profitability.

The mission of Microelectronics Assembly Technologies (MAT) is to successfully commercialize its new broad based multi-chip memory module technology for high-density blade server computers and mobile computing applications. Additionally, MAT offers flip chip assembly services in a clean room environment for medical and astomonal imaging detectors (X-ray, Gamma-ray) and MEMS devices.
<table>
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<th>Company Name</th>
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<tr>
<td>Monsanto Corporation</td>
<td>110 T.W. Alexander Drive, Research Triangle Park, NC 27709</td>
<td><a href="http://www.monsanto.com">www.monsanto.com</a></td>
<td>Monsanto Corporation is an agricultural company that applies innovation and technology to help farmers around the world produce more while conserving more. Producing more, conserving more, improving lives. That's sustainable agriculture and that's what Monsanto is all about. Billions of people depend on what farmers do. And so will billions more. In the next few decades, farmers will have to grow as much food as they have in the past 10,000 years-combined. It is Monsanto’s purpose to work alongside farmers to do exactly that. Monsanto does this by selling seeds, traits developed through biotechnology, and crop protection chemicals.</td>
</tr>
<tr>
<td>Motor &amp; Equipment Manufacturers Association (MEMA)</td>
<td>10 Laboratory Drive, P.O. Box 13966, Research Triangle Park, NC 27709</td>
<td><a href="http://www.mema.org">www.mema.org</a></td>
<td>MEMA supports its members through its four affiliate associations, Automotive Aftermarket Suppliers Association (AASA), Heavy Duty Manufacturers Association (HDMA), Motor &amp; Equipment Remanufacturers Association (MERA) and Original Equipment Suppliers Association (OESA). MEMA represents more than 1000 member companies with global motor vehicle parts sales exceeding $600 billion. The motor vehicle parts manufacturers are the largest employer of manufacturing jobs in the U.S. with over 700,000 direct workers.</td>
</tr>
<tr>
<td>Murano Corporation</td>
<td>Alexander Business Suites, 68 T.W. Alexander Drive, Suite 207, Research Triangle Park, NC 27709</td>
<td><a href="http://www.muranocorp.com">www.muranocorp.com</a></td>
<td>Murano Corporation’s mission is to help organizations build resilient, integrated, streamlined, and efficient (RISE) supply chains using our Cloud Supply Chain Manager technology. Cloud Supply Chain Manager is an Enterprise Resource Planning (ERP) for small and medium sized businesses and a Supply Chain Resource Planning (SCRP) for Fortune 1000 enterprises.</td>
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myDrugCosts, Inc.
www.mydrugcosts.com
@mydrugcosts
myDrugCosts, Inc. operates a software-as-a-service (SaaS) platform for health systems and other large employers that provides relevant, cost-saving information about prescription drugs. In an industry with an estimated $91 billion of annual waste on prescription drug spending due to suboptimal consumer choices, myDrugCosts mobile and web solutions empower employees to make more effective health care purchasing decisions and to lower prescription drug costs for themselves and their employers.

National Computing Center
www.epa.gov/oaintrnt/facilities/rtp_ncc.htm
EPA's NCC, one of the largest computer centers in the United States, provides large-scale computing services for EPA nationwide. NCC also supports regulatory program offices and administrative activities, as well as advanced supercomputing for scientific research in air quality protection and other environmental studies.

National Humanities Center
www.nationalhumanitiescenter.org
@NatlHumanities
The National Humanities Center is the leading independent American institute for advanced study in all fields of the humanities that seeks to ensure the continuing strength of the liberal arts and to affirm the importance of the humanities in American life.

National Inclusion Project
www.inclusionproject.org
@includingkids
The National Inclusion Project opens doors for all children to be included together and experience all that life has to offer. The National Inclusion Project conducts programs with community partners to teach others how to be inclusive so that kids with and without disabilities can experience life long benefits. The National Inclusion Project believes no child should sit on the sidelines.

National Institute of Environmental Health Sciences (NIEHS)
www.niehs.nih.gov
@NIEHS
The National Institute of Environmental Health Sciences (NIEHS), located in Research Triangle Park, North Carolina, is one of 27 research institutes and centers that comprise the National Institutes of Health (NIH) (http://www.nih.gov/), U.S. Department of Health and Human Services (DHHS) (http://www.dhhs.gov/). The mission of the NIEHS is to discover how the environment affects people in order to promote healthier lives.
National Institute of Statistical Sciences (NISS)

The National Institute of Statistical Sciences (NISS) conducts and catalyzes collaborative research in statistical studies. Principal activities are research projects in areas such as bioinformatics, data confidentiality, data integration, data quality, education statistics, healthcare, transportation, and complex surveys. A multi-sector (industry, government and academia) Affiliates Program plays vital research stimulation, dissemination, human resources and networking functions. Together with Duke, North Carolina State University and the University of North Carolina at Chapel Hill, NISS operates the Statistical and Applied Mathematical Sciences Institute (SAMSI), which is co-located with NISS.

National Toxicology Program

Headquartered at the National Institute of Environmental Health Sciences (NIEHS), the National Toxicology Program (NTP) was established to meet the need for a program to address scientific, regulatory and Congressional concerns about the human health effects of chemical agents in our environment. The NTP coordinates toxicology testing programs; strengthens the toxicology science base; develops and validates testing methods; and provides information on potentially toxic chemicals and their harms.

NC Biotechnology Center

The North Carolina Biotechnology Center makes the connections that create biotech jobs for North Carolina. Established in 1984 by the state, the NC Biotechnology Center is a private, nonprofit corporation supported by the General Assembly. NC Biotech programs and statewide offices create jobs for North Carolina through support of biotechnology research, business and education and strategic policy statewide. Visit ncbiotech.org for more information about funding, events, resources and connections to help your life-science business succeed.

NC Families Accessing Services Through Technology (NC FAST)

The NC FAST Program is designed to improve the way NC DHHS and the 100 county departments of social services conduct business. NC FAST introduces new technological tools and business processes that will enable staff to spend less time performing administrative tasks and more time assisting families.
<table>
<thead>
<tr>
<th>Organization</th>
<th>Phone Number</th>
<th>Address</th>
<th>Headquarters</th>
<th>Industry</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NC GlaxoSmithKline Foundation</strong></td>
<td>(919) 483-2140</td>
<td>5 Moore Drive P.O. Box 13398 Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Foundations, Institutes and Scientific Associations</td>
<td>In RTP since 1986 Under 50 employees</td>
</tr>
<tr>
<td><strong>NC Healthcare Information and Communications Alliance (NCHICA)</strong></td>
<td>(919) 558-9258</td>
<td>3200 NC Highway 54 Cape Fear Building, Suite 200 P.O. Box 13048 Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Information Technology</td>
<td>In RTP since 1994 Under 50 employees</td>
</tr>
<tr>
<td><strong>NC State Education Assistance Authority</strong></td>
<td>(919) 549-8614</td>
<td>10 T.W. Alexander Drive P.O. Box 14103 Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Foundations, Institutes and Scientific Associations</td>
<td>In RTP since 1978 50 - 99 employees</td>
</tr>
</tbody>
</table>

The North Carolina GlaxoSmithKline Foundation supports activities in North Carolina that help to meet the educational and health needs of today’s society and future generations. The Foundation focuses on programs that emphasize the understanding and application of health, science and education at all academic and professional levels.

The North Carolina Healthcare Information and Communications Alliance, Inc. (NCHICA) is a 501(c)(3) nonprofit consortium dedicated to assisting its members in accelerating the transformation of the U.S. healthcare system through the effective use of information technology, informatics and analytics. Our nearly 300 member organizations represent the many sectors of the healthcare industry: hospitals and health systems, professional societies and nonprofit associations, state and local health agencies, health plans, law firms, health IT consulting firms and vendors, health education and training providers, and research organizations.

NC New Schools/Breakthrough Learning is one of the largest public school innovation agencies in the country. We are a professional services agency focused on developing high-performing schools and districts.

The North Carolina State Education Assistance Authority (SEAA) is an agency of the State of North Carolina that promotes access to higher education by administering financial aid and savings programs, informing students and families about paying for college, teaching educators about financial aid administration, and advocating for resources to support students.
**NC State University MBA@RTP**  
[www.mgt.ncsu.edu/mba](http://www.mgt.ncsu.edu/mba)  
The North Carolina State University MBA@RTP part-time program location, conveniently located in The Research Triangle Park, makes it more convenient for working professionals to advance their careers. The program is designed specifically for Triangle-area professionals who want to earn their NC State MBA as part-time students. Technology-focused concentrations designed to help students bring value to their company, and their professional portfolio.

<table>
<thead>
<tr>
<th>Company</th>
<th>Phone</th>
<th>Headquarters</th>
<th>Industry</th>
<th>In RTP since</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>NephroGenex Inc.</td>
<td>(609) 986-1780</td>
<td>Princeton, New Jersey</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>2011</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>NetApp, Inc.</td>
<td>(919) 476-5600</td>
<td>Sunnyvale, California</td>
<td>Information Technology</td>
<td>2004</td>
<td>1,000 - 4,999 employees</td>
</tr>
<tr>
<td>Network Development Group</td>
<td>(919) 990-9070</td>
<td>Research Triangle Park, North Carolina</td>
<td>Information Technology</td>
<td>1999</td>
<td>Under 50 employees</td>
</tr>
<tr>
<td>NeuroRepair Therapeutics, Inc</td>
<td>(919) 515-5584</td>
<td>Research Triangle Park, NC 27709</td>
<td>Biotechnology/Life Sciences</td>
<td>2007</td>
<td>Under 50 employees</td>
</tr>
</tbody>
</table>

**NephroGenex Inc.**  
[www.nephrogenex.com](http://www.nephrogenex.com)  
NephroGenex is a drug development company focusing on kidney disease. The company is developing Pyridorin (pyridoxamine dihydrochloride) as a treatment to slow the progression of diabetic kidney disease. Pyridorin is one of only a few drug candidates in advanced clinical trials for diabetic kidney disease and possesses a distinctly new mechanism of action which targets an important diabetes-induced underlying cause of the disease.

**NetApp, Inc.**  
[www.netapp.com](http://www.netapp.com)  
Leading organizations worldwide count on NetApp for software, systems and services to manage and store their data. Customers value our teamwork, expertise and passion for helping them succeed now and into the future.

**Network Development Group**  
[www.netdevgroup.com](http://www.netdevgroup.com)  
Network Development Group (NDG) provides telecommunications network support software and e-learning tools, as well as information technology infrastructure design and consulting services. NDG’s NET-LAB product is the premier remote lab appliance for information technology training and distance learning. NET-LAB provides a unique e-learning experience for networking students and training.

**NeuroRepair Therapeutics, Inc**  
[www.neurorepairx.com](http://www.neurorepairx.com)  
NeuroRepair, Inc. owns two issued patents and other pending patent applications, respecting methods of treatments of central nervous system disorders and injuries, including stroke, Alzheimer’s disease, Parkinson disease, spinal cord injury, retinal disorders, and brain injury from head trauma.
### NIRvana Sciences, Inc.
**www.nirvanasciences.com**
NIRvana Sciences develops and commercializes near-infrared fluorescence dyes for use in medical diagnostics and optical imaging.

### Novartis Vaccines
**www.novartis.com**
The Novartis Vaccines division is a leader in providing products to fight more than 20 vaccine-preventable viral and bacterial diseases. The only thing better than finding a cure for a disease is preventing illness in the first place. Novartis Vaccines - the world’s fifth largest manufacturer of vaccines and the second largest producer of influenza vaccine - is committed to the fulfillment of this highest of medical ideals. By our very function, we play a key role in the Novartis core mission: keeping healthy people healthy by alleviating suffering and enhancing quality of life. At Novartis Vaccines, caring begins with prevention.

### NovaTarg, Inc.
**www.novatargtherapeutics.com**
NovaTarg is a research and development company founded by Dr. Ken Batchelor in 2009 for the purpose of discovering innovative medicines to treat metabolic diseases and cancer. NovaTarg’s primary focus is activation of AMPK, a key regulator of energy utilization in cells. Advanced leads have been identified and are being evaluated for drug candidate properties. NovaTarg’s first drug candidate will be for the treatment of hepatocellular carcinoma.

### Novocor Medical Systems
**www.novocormed.com**
Novocor Medical Systems provides solutions that help Emergency Medical Service first responders save lives. Our patented product, HypoCore, is an innovative rapid chilling device that cools saline during the infusion process to induce therapeutic hypothermia. HypoCore is ready on demand, attaches in-line to standard IV tubing and instantly cools saline for up to 30 minutes without any external power. It is easily stored in ambulances, fire trucks, and helicopters and can be carried anywhere EMS personnel go.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Address</th>
<th>Contact Information</th>
<th>Headquarters</th>
<th>Industry</th>
</tr>
</thead>
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<tr>
<td>Novus Energy Technologies, Inc.</td>
<td><a href="http://www.novusenergytechnologies.com">www.novusenergytechnologies.com</a></td>
<td>The Lab, 104 T.W. Alexander Drive, Building 4, Research Triangle Park, NC 27709</td>
<td>Headquarters in Research Triangle Park, North Carolina</td>
<td>Clean and Green Technologies</td>
<td></td>
</tr>
<tr>
<td>NPBiosciences</td>
<td><a href="http://www.npbiosciences.com">www.npbiosciences.com</a></td>
<td>6 Davis Drive, Research Triangle Park, NC 27709</td>
<td>Headquarters in Research Triangle Park, North Carolina</td>
<td>Biotechnology/Life Sciences</td>
<td></td>
</tr>
<tr>
<td>Oak City Tech</td>
<td><a href="http://www.oakcity.tech">www.oakcity.tech</a></td>
<td>(919) 628-4071, The Frontier, 800 Park Offices Drive, P.O. Box 3202, Research Triangle Park, NC 27709</td>
<td>Headquarters in Research Triangle Park, North Carolina</td>
<td>Information Technology</td>
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</table>

Novozymes is the world leader in bioinnovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources. With over 700 products used in 130 countries, Novozymes' bioinnovations improve industrial performance and safeguard the world's resources by offering superior and sustainable solutions for tomorrow's ever-changing marketplace.

Leveraging breakthroughs in materials and device design, Novus' high efficiency thermoelectric systems provide heat to electric conversion or heat-pumping for significant energy savings in small and large scale applications.

NPBiosciences is a cutting edge biotech company dedicated to developing revolutionary platforms based on humanized mice to accelerate discovery and development of novel therapies. The ground-breaking science was generated from three distinguished laboratories at the Massachusetts Institute of Technology (MIT), the University of North Carolina (UNC) and Singapore-MIT Alliance for Research and Technology (SMART).

Oak City Tech is a full service web development and SEO firm with expertise in software and application development. We pride ourselves in being group of like minded individuals who care about people and technology. Our passion is for helping business stand out in a crowded online environment. With our talented designers we can create modern solutions for small business websites, large e-commerce platforms, logo and graphic design, search engine optimization and WordPress security and maintenance.

The division of Oerlikon located in RTP, known as Oerlikon Metco, is a global leader in engineered surface solutions. The RTP location specializes in the application of PVD and DLC (Diamond Like Carbon) thin film coatings for wear resistance and reduced friction. Oerlikon Metco serves a variety of markets including racing, automotive, semiconductor, plastics and industrial components.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Phone Number</th>
<th>Address</th>
<th>Headquarters</th>
<th>Industry</th>
<th>Terms Details</th>
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</thead>
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<tr>
<td>Oncotide Pharmaceuticals Inc.</td>
<td>(919) 801-2911</td>
<td>79 T.W. Alexander Drive, 4401 Research Commons, Suite 200A, P.O. Box 14662, Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>In RTP since 2011, Under 50 employees</td>
</tr>
<tr>
<td>Optricity Corporation</td>
<td>(919) 237-4846</td>
<td>Alexander Business Suites 68 T.W. Alexander Drive, P.O. Box 12499, Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Information Technology</td>
<td>In RTP since 2013, Under 50 employees</td>
</tr>
<tr>
<td>OSSCube</td>
<td>(888) 967-7282</td>
<td>First Flight Venture Center 2 Davis Drive, Suite 129, P.O. Box 13169, Research Triangle Park, NC 27709</td>
<td>Austin, Texas</td>
<td>Information Technology</td>
<td>In RTP since 2008, Under 50 employees</td>
</tr>
<tr>
<td>Palmetto Biomedical</td>
<td>(919) 308-9443</td>
<td>First Flight Venture Center 2 Davis Drive, P.O. Box 13169, Research Triangle Park, NC 27709</td>
<td>Research Triangle Park, North Carolina</td>
<td>Medical Devices and Instruments</td>
<td>In RTP since 2009, Under 50 employees</td>
</tr>
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</table>

Oncotide Pharmaceuticals Inc. was founded in February 2011 to develop compounds for oncology that act by restoration of the activity of the protein phosphatase 2A (PP2A) tumor suppressor.

Optricity develops best of breed supply chain software focusing on Resource Allocation Optimization. Patented solutions include the advanced warehouse slotting optimization tool, OptiSlot DC™, and the warehouse profiling tool, OptiProfile™. To learn more about these and other warehouse optimization capabilities.

OSSCube is a global solutions provider based in Austin, Texas, with offices in Magnolia, Texas, Raleigh-Durham, NC, the UK and India. OSSCube delivers integrated mission-critical business solutions using open source technologies and offers a broad range of services including: consulting, elastic virtual development resources, mobile, web and custom application development, product support, and open source training.

Palmetto Biomedical was founded in 2007 by Dr. Lawrence M. Boyd, an international leader in orthopedic medical device innovation. Palmetto Biomedical provides a wide array of design and consulting services in areas such as product development, mechanical testing, intellectual property, business development and technology evaluation. In addition, Palmetto Biomedical is currently developing medical technology for a variety of orthopedic and neurosurgical applications.
<table>
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<tr>
<th>Company</th>
<th>Website</th>
<th>Contact Details</th>
<th>Headquarters</th>
<th>Industry</th>
<th>In RTP since</th>
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<tbody>
<tr>
<td><strong>Panacea Solutions</strong></td>
<td><a href="http://www.panacea.me">www.panacea.me</a></td>
<td>(919) 354-1032 First Flight Venture Center 2 Davis Drive P.O. Box 13169 Research Triangle Park, NC 27709</td>
<td>Headquarters (919) 354-1032</td>
<td>Pharmaceuticals and Diagnostics</td>
<td>2013</td>
<td>Under 50</td>
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<td>Research Triangle Park, North Carolina</td>
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<td>employees</td>
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<tr>
<td><strong>Pharm-Olam International</strong></td>
<td><a href="http://www.pharm-olam.com">www.pharm-olam.com</a></td>
<td>(919) 237-4300 79 T.W. Alexander Drive, 4401 Research Commons P.O. Box 14089 Research Triangle Park, NC 27709</td>
<td>Headquarters Research Triangle Park, North Carolina</td>
<td>Business and Professional Services</td>
<td>2007</td>
<td>Under 50</td>
</tr>
</tbody>
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**Panacea Solutions**

Our goal is to provide platforms for the development of truly personalized nutraceuticals. Panacea Solutions is committed to not only offering products, but also knowledge and education. Our goal is to help you move from the standard cure mentality to one of prevention and wellness. We stand by our evidence-based solutions. And, while bathroom cabinets crammed with tablets are the current standard, Panacea is helping carve a roadway to the next step of truly personalized options.

**Park Living Cell**

Our team at Park Living Cell is dedicated to helping individuals with high-functioning autism succeed in the workplace. We believe in the skills and abilities of people with high-functioning autism. We know that quality job training and life skills education - in an environment that is mindful of their learning styles - can provide opportunities for their talents to be developed. Persever8’s goal is to provide access to technology instruction that will ready our trainees for living-wage employment opportunities in the tech sector, job skills education to help navigate the workplace culture, and life skills to educate and prepare for the responsibilities and demands of independent adult life. Our program seeks to be comprehensive and holistic.

**Pharm-Olam International**

For over 14 years, Pharm-Olam has provided expert advice and services to a variety of biopharma customers in the design, collection, analysis, and reporting of their clinical trials. Pharm-Olam International supports large and small customers in all phases of development.

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**Pine Labs**

Pine Laboratories provides analytical testing and development services for pharmaceutical, biopharmaceutical, medical device, cosmetic, food and chemical industries. Pine laboratory is a cGMP compliant lab specializing in Ion Chromatography.
### PrecisionHawk

www.precisionhawk.com

PrecisionHawk is committed to delivering the highest quality tools to support the delivery of consistent and reliable information to our customers and partners. Additionally, we are committed to continually improving the quality of our products and services while delivering an exceptional customer experience.

### Premier Research

www.premier-research.com

Among the top five Contract Research Organizations (CROs) for consistently delivering services that meet customer expectations. We have developed a surprising concentration of experience for a mid-sized CRO: Over 700 trials for virtually every major class of analgesic, including every NSAID pain medication on the market today. Approximately 100 rare disease studies in the past 5 years. Pediatric experience with both familiar and extremely rare childhood illnesses, including work at PICUs, NICUs, clinics, and ERs—and a hard-to-match track record of successful neonatal studies.

### ProteoVec, Inc.

www.proteovec.com

ProteoVec is a privately held biotechnology company with corporate offices in Baton Rouge, LA. The company is based on recombinant protein manufacturing technology and capabilities which were developed for more than a decade at Louisiana State University (LSU). Recently, an additional site in Raleigh, North Carolina was opened to concentrate on development and commercialization of the LigaTrap technology.

### Research Triangle Foundation of North Carolina

www.rtp.org

@TheRTP

The Research Triangle Park is managed by the Research Triangle Foundation of North Carolina. With a vision to help provide a better life for all North Carolinians, the Foundation is focused on orchestrating industry, university and government collaborations to attract research, scientific and technology-based organizations and support the creation of quality jobs and opportunities. Through its commitment to fostering a spirit of community, environmental stewardship, innovation and collaboration, the Foundation invests in programs that cultivate vibrant communities within the Park.
Research Triangle High School
www.researchtrianglehighschool.org @ResTriHigh
Research Triangle High School is a public charter high school offering an innovative curriculum which blends hands-on experiences with digital materials. Our mission is to increase access to globally competitive STEM education for a broad spectrum of students across NC. Opened in August 2012, RTHS will enroll 420 students in grades 9 through 12 by 2015. All students are on a college-preparatory track, and all are supported and fostered to develop the skills needed to succeed in college and in RTP-like careers. Students join RTHS from dozens of middle schools across five counties, creating a truly diverse and committed community.

Retro M
www.retrom.us @Retro_M
Retro M services e-commerce brands, marketing firms, non-profit organizations, and growth stage businesses. Our organization optimizes all multimedia content specifically created to represent your companies mission and services. Retro M makes sure all social media, web content, and content revolving around digital interaction represents your company by doing two things: Making sure your business showcases a unique set of capabilities and helping people build relationships with each other while viewing your company as part of the family and not just a business formality.

Ridge Diagnostics
www.ridgedx.com @MDDScore
Ridge Diagnostics is a neurodiagnostics company now offering the first blood test to aid in the diagnosis of depression (Major Depressive Disorder). All testing is performed in Ridge’s CLIA certified laboratory in Research Triangle Park, NC. The blood test is now being made available to physicians throughout the country to aid in the diagnosis, management and treatment selection for their patients who suffer from depressive symptoms. The company will expand its product offering to include blood tests to determine the efficacy of depressant treatments, as well as a diagnostic test for Bipolar disorder.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Website</th>
<th>Mission/Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTI International</td>
<td><a href="http://www.rti.org">www.rti.org</a></td>
<td>An independent, nonprofit institute that provides research, development, and technical services to government and commercial clients worldwide. Established in 1958 as the Research Triangle Institute, RTI has a distinguished history of scientific achievement in the areas of health and pharmaceuticals, education and training, surveys and statistics, advanced technology, international development, economic and social policy, energy and the environment, and laboratory testing and chemical analysis. RTI's staff of more than 3,700 supports projects in more than 75 countries.</td>
</tr>
<tr>
<td>RTP Capital Associates, Inc.</td>
<td><a href="http://www.rtpcapital.org">www.rtpcapital.org</a></td>
<td>An angel investor network investing in early stage growth companies in North Carolina and the Southeast. We meet to evaluate early stage opportunities, pool resources and expertise, socialize, invest, and make a difference.</td>
</tr>
<tr>
<td>Schulman IRB</td>
<td><a href="http://www.sairb.com">www.sairb.com</a></td>
<td>Provides high-quality, rigorous IRB reviews for all therapeutic areas and research phases in North America via streamlined processes, customized technology and responsive customer service. We provide dedicated, AAHRPP-accredited IRB services for sponsors, CROs, research institutions and sites and have an unparalleled clean audit history with FDA. We also offer global CQA and HRP consulting via our partner Provision Research Compliance Services.</td>
</tr>
<tr>
<td>SciKon Innovation, Inc.</td>
<td><a href="http://www.scikoninnovation.com">www.scikoninnovation.com</a></td>
<td>SciKon’s mission is to bring microphysiological systems to the masses. SciKon’s core competency is in both systems engineering and systems biology. Our team has a significant background in engineering, with requisite expertise in applied cell biology and medical research. Our collective knowledge has driven tools and reagent development from a biology perspective along with a systems engineering approach to achieve products for replicating human organ systems connected through microfluidics. SciKon’s microfluidic cell culture device improves the ability to predict human responses to drugs and toxicants using cell-based technologies in an accessible format.</td>
</tr>
<tr>
<td>Company</td>
<td>Website</td>
<td>Description</td>
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<tr>
<td>Sciome, LLC</td>
<td><a href="http://www.sciome.com">www.sciome.com</a></td>
<td>Sciome, LLC is an innovative research and technology consulting company providing state-of-the-art informatics solutions for the life sciences industry. Sciome specializes in developing and deploying novel bioinformatics and chemoinformatics solutions for researchers in government, academic, and private sector organizations. Our expertise includes data integration, data mining, helpdesk support and analytical informatics.</td>
</tr>
<tr>
<td>Sigma Xi, The Scientific Research Society</td>
<td><a href="http://www.sigmaxi.org">www.sigmaxi.org</a></td>
<td>Sigma Xi, The Scientific Research Society is a nonprofit international honor society founded in 1886 with more than 530,000 scientists and engineers inducted into the society based on their research achievements. Sigma Xi has hundreds of multi-disciplinary chapters at universities and colleges, government laboratories and industry research centers. In addition to publishing American Scientist magazine, Sigma Xi awards research grants annually to promising young scientists and engineers, holds scientific research forums and sponsors a variety of educational programs supporting honor in science and engineering research, science ethics education, science policy and the public understanding of science.</td>
</tr>
<tr>
<td>Sirga Advanced Biopharma, Inc</td>
<td><a href="http://www.sirgaab.com">www.sirgaab.com</a></td>
<td>Sirga is an early-phase drug discovery company focused on novel targets of pathogens (bacterial, fungal and viral) that are difficult for the pathogenic organism to alter, thus reducing the potential for drug resistance.</td>
</tr>
<tr>
<td>Society of Biomolecular Imaging and Informatics</td>
<td><a href="http://www.sbi2.org">www.sbi2.org</a></td>
<td>The Society of Biomolecular Imaging and Informatics (SBI2) is an international community of leaders, scientists, and students promoting technological advancement, discovery, and education to quantitatively interrogate biological models to provide high context information at the cellular level.</td>
</tr>
<tr>
<td>Company Name</td>
<td>Website</td>
<td>Headquarters</td>
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<td>SonoVol</td>
<td><a href="http://www.sonovol.com">www.sonovol.com</a></td>
<td>First Flight Venture Center</td>
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<tr>
<td>Spyryx Biosciences</td>
<td><a href="http://www.spyryxbio.com">www.spyryxbio.com</a></td>
<td>Spyryx Biosciences</td>
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</tbody>
</table>

SonoVol is a spinout from the Joint Department of Biomedical Engineering at UNC Chapel Hill and North Carolina State University. Company co-founders Dr. Paul Dayton and Dr. Ryan Gessner have worked together since 2008, and have developed numerous ultrasound-imaging hardware and software technologies which have direct commercial application to several disease research markets. SonoVol was founded in 2012, and to date the team has completed the assembly and testing of their prototype imaging system. SonoVol's mission is to lower the barrier of entry for every biologist that needs to perform preclinical screening or acquire longitudinal in vivo data in the pharmaceutical, biotech, government and academic markets.

Southcot, Inc. is a start-up company specializing in tissue oxidative stress with current emphasis on producing new exogenous hypoxia markers for the detection of hypoxia at the cell level in diseased, normal and malignant tissues. Strategic affiliations and collaborations have been established with NPI, Inc in Burlington, Massachusetts; UNC-Chapel Hill; Duke University; and NC State University College of Veterinary Medicine. Reagents for both animal and human diagnostics are currently being developed.

Spyryx Biosciences is developing next generation therapeutics for obstructive lung diseases with a particular focus on Cystic Fibrosis and COPD. We are dedicated to making a difference in the lives of patients and their families who bravely face these diseases every day.

The Statistical and Applied Mathematical Sciences Institute (SAMSI) conducts and facilitates collaborative research involving statistics and applied mathematics. Among the many areas of activity include the environment, stochastic computation, inverse problems, modeling of internet traffic, data mining and machine learning, along with multi-scale modeling and control design.
<table>
<thead>
<tr>
<th>Company</th>
<th>Phone Number</th>
<th>Headquarters</th>
<th>Industry &amp; Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stiefel, a GSK Company</td>
<td>(919) 990-6000</td>
<td>Research Triangle Park, NC</td>
<td>Pharmaceuticals and Diagnostics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27709</td>
<td>In RTP since 2006</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>100 - 249 employees</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.stiefel.com">www.stiefel.com</a></td>
<td>@StiefelAGSKco</td>
<td></td>
</tr>
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<td></td>
<td>Stiefel, a GSK company, is committed to advancing dermatology and skin sciences around the world in order to help people better achieve healthier skin. Stiefel’s dedication to innovation, along with its sole focus on dermatology, has established Stiefel as a world leader in the skin health industry.</td>
</tr>
<tr>
<td>Storyboard Media</td>
<td>(919) 960-1222</td>
<td>Research Triangle Park, NC</td>
<td>Business and Professional Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27709</td>
<td>In RTP since 2014</td>
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<tr>
<td></td>
<td>storyboardmedia.co</td>
<td>@storyboardnc</td>
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<td></td>
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<td></td>
<td>Storyboard Media produces corporate videos that don’t suck, from initial creative concept, through pre-production, filming, and post-production.</td>
</tr>
<tr>
<td>Strensor Systems</td>
<td>(919) 314-5545</td>
<td>Research Triangle Park, NC</td>
<td>Information Technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27709</td>
<td>In RTP since 2014</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.strensorsystems.com">www.strensorsystems.com</a></td>
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<td></td>
<td>Strensor Systems develops metamaterials for shielding low frequency fields such as the ones used for metal detection in food manufacturing, thereby improving reliability and accuracy of detection in order to prevent harm to consumers, machinery, company reputation, as well as reducing processing downtime and food waste.</td>
</tr>
<tr>
<td>Symmetry Biosciences</td>
<td>(919) 541-8500</td>
<td>Research Triangle Park, NC</td>
<td>Pharmaceuticals and Diagnostics</td>
</tr>
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<td></td>
<td></td>
<td>27709</td>
<td>In RTP since 1984</td>
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<td></td>
<td><a href="http://www.symmetrybiosciences.com">www.symmetrybiosciences.com</a></td>
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<td></td>
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<td></td>
<td>Symmetry Biosciences, Inc. is a specialized contract research organization that offers innovative solutions to medicinal chemistry, process chemistry and related areas to biotechnology, pharmaceutical, medical device, agrochemical and fine chemical industries.</td>
</tr>
<tr>
<td>Syngenta Crop Protection, LLC</td>
<td>(919) 990-6000</td>
<td>Research Triangle Park, NC</td>
<td>Pharmaceuticals and Diagnostics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>27709</td>
<td>In RTP since 2006</td>
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<tr>
<td></td>
<td><a href="http://www.syngentabiotech.com">www.syngentabiotech.com</a></td>
<td>@SyngentaBiotech</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>US Headquarters Greensboro, North Carolina</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Global Headquarters Basel, Switzerland</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Biotechnology/Life Sciences Agricultural Biosciences</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In RTP since 1984</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>250-499 employees</td>
</tr>
</tbody>
</table>
### Synnovator, Inc.
**www.thesynnovator.com**

We are specialized in providing Azetidine, Cyclobutane, and Oxetane chemicals, Spirochemicals, Piperidine and Tetrahydropyran chemicals, Pyrrolidine and Tetrahydrofuran chemicals, and Indole and Indazole chemicals. Currently, we have over 5,000 in-stock building blocks. By owning large vendor resources, we provide fast and reliable products at unbeatable rates.

### Synsei Medical
**www.synseimedical.com**

Synsei Medical was founded with the goal, passion, and commitment to advance the practice of maternal and fetal monitoring. With more women between the ages of 40 to 44 giving birth and having twins, along with the risk of high blood pressure, preeclampsia, and gestational diabetes during pregnancy, it is essential to provide reliable, quantitative, non-invasive methods of monitoring multiple fetuses and maternal health. What is more, mobile monitoring promises to lower costs and provide better access to care to remote locations, especially for those who do not have access to obstetric specialists, and to improve hospital workflow and efficiencies.

### T3D Therapeutics Inc.
**www.t3dtherapeutics.com**

T3D Therapeutics’ mission, as a pharmaceutical R&D company, is to develop and commercialize T3D-959, potentially an optimal disease remedial therapeutic for the treatment of Alzheimer’s Disease. Unlike single dimension therapies in development that target one abnormality (i.e. pathology), for example beta amyloid plaques or tau bundles, this oral once-a-day therapy acts in a multidimensional manner. As a dual nuclear receptor agonist, T3D-959 may regulate a myriad of genes involved in Alzheimer’s disease pathologies and thus may offer a greater potential to slow, stop or reverse disease progression.

### Telemangement Resources International Inc.
**www.triinc.com**

Telemangement Resources International Inc. (TRI) is an organization of individuals who are consultants with expertise in diverse areas. Each member of the TRI team has proven experience providing effective telecommunications, marketing, and training counsel to clients in business, education, and government worldwide.
### Tetra Tech, Inc.
**www.tetratech.com**

Tetra Tech, Inc. provides specialized management consulting and technical services in resource management, infrastructure and communications. Tetra Tech's RTP office specializes in Water Resources Management including watershed assessment, GIS and computer model applications, TMDLs management planning, implementation support, site evaluations and Low Impact Design public outreach and training.

<table>
<thead>
<tr>
<th>Headquarters</th>
<th>Pasadena, California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clean and Green Technologies</td>
<td>In RTP since 1996</td>
</tr>
<tr>
<td>Under 50 employees</td>
<td></td>
</tr>
</tbody>
</table>

### Toshiba Global Commerce Solutions
**www.toshibacommerce.com**  
[@ToshibaGCS]

Toshiba Global Commerce Solutions is retail's first choice for integrated in-store solutions. We are the leading supplier of point-of-sale solutions with a worldwide install base larger than any three major competitors combined. Toshiba is committed to delivering innovative commerce solutions that transform checkout, provide seamless consumer interactions and optimize retail operations. With a global team of dedicated business partners, Toshiba provides end-to-end solutions, service and support that help clients meet virtually any retail technology need.

<table>
<thead>
<tr>
<th>Headquarters</th>
<th>Research Triangle Park, North Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Technology</td>
<td>In RTP since 2012</td>
</tr>
<tr>
<td>500 - 999 employees</td>
<td></td>
</tr>
</tbody>
</table>

### TransCirrus
**www.transcirrus.com**  
[@TransCirrus]

TransCirrus helps remove the barriers to cloud computing by introducing a user-friendly, cost effective, simple, and scalable private cloud solution based on a preconfigured OpenStack® cloud in a box appliance. The solution is based on Red Hat's version of OpenStack® and is readily available in the market right now. If you want an OpenStack® cloud solution that is up and running in minutes, just let us know.

<table>
<thead>
<tr>
<th>Headquarters</th>
<th>Research Triangle Park, North Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Technology</td>
<td>In RTP since 2015</td>
</tr>
<tr>
<td>Under 50 Employees</td>
<td></td>
</tr>
</tbody>
</table>

### Triangle ArtWorks
**www.triangleartworks.org**  
[@triartworks]

Triangle ArtWorks is based on the belief that a vibrant Triangle Region is one in which members of the arts community are not only appreciated for their work, but paid for their work and recognized as a vital economic segment. Our mission is to support, promote and advocate for and to increase the strength of this community by giving it a platform and network to come together and connect as a business community. We are working collaboratively with other arts, small business and economic development groups to ensure that the arts community continues to be strong, diverse and financially sustainable.

<table>
<thead>
<tr>
<th>Headquarters</th>
<th>Research Triangle Park, North Carolina</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations, Institutes and Scientific Associations</td>
<td>In RTP since 2015</td>
</tr>
<tr>
<td>Under 50 employees</td>
<td></td>
</tr>
</tbody>
</table>
Triangle Research Laboratories, LLC  
**www.triangleresearchlabs.net**  
@TRLofRTP

Triangle Research Labs (TRL) produces high quality hepatocytes for use in pre-clinical ADMETox applications. TRL provides both human and animal, fresh and cryopreserved hepatocytes, and other related products. TRL has decades of experience in the hepatic sciences and is a leader in quality and service in the industry.

**Triangle Ultimate**  
**www.triangleultimate.org**  
@TriangleUlt

Triangle Ultimate’s mission is to increase the quality and quantity of ultimate programs for all ages and skill levels, with a special emphasis on youth development. By providing players, coaches, and volunteers opportunities to learn, play, and teach spirited ultimate, we aim to strengthen the ultimate community of the Triangle.

**Triumfant, Inc.**  
**www.triumfant.com**  
@Triumfant

Triumfant, Inc. offers revolutionary, one-of-a-kind software that detects, analyzes and remediates changes in endpoint machines and servers, enabling Triumfant to identify and remediate malicious attacks and continuously enforce security configurations. This approach eliminates the reliance on prior knowledge and allows Triumfant to see the constantly evolving attacks that government agencies and businesses face today such as zero day attacks and the attacks characterized by the Advanced Persistent Threat.

**Troxler Electronic Laboratories, Inc.**  
**www.troxlerlabs.com**

Founded in 1958, Troxler Electronic Laboratories, Inc. is dedicated to developing, manufacturing and servicing precision quality control and measurement equipment for the worldwide highway and construction industry. Troxler’s comprehensive portfolio of field and laboratory products includes nuclear moisture and density gauges, electromagnetic materials-measurement devices, gyratory compactors, infrared ovens and instruments for measuring specific gravities of asphalt mixtures. With the highest quality instrumentation backed by the most reliable domestic and international customer service and support, Troxler continues to be the most trusted name in quality control and quality assurance for the construction industry.
UAI Technology, Inc.  
**www.alexanderRTP.com**  
@univconfsvcs

UAI Technology, Inc., established in 1978, is involved in a number of business activities. In addition to its operating business, UAI established Alexander Business Suites in its RTP headquarters. These suites provide attractive options for firms looking to locate in the Research Triangle Park and rent full-service offices with flexible lease terms. UAI’s University Conference Services division produces nationally acclaimed educational conferences in the fields of retirement plans, health care and treasury management. UAI’s Phoenix-Hecht division develops databases, software and market research in the corporate cash management field. Phoenix-Hecht products are utilized by most major banks in the United States.

UL LLC  
**www.ul.com**  
@ULdialogue

Underwriters Laboratories, Inc. (UL) is the trusted source across the globe for product compliance. Benefiting a range of customers from manufacturers and retailers to consumers and regulating bodies, UL has tested products for the public safety for more than a century.

United States Environmental Protection Agency (US-EPA)  
**www.epa.gov**  
@EPAgov

The United States Environmental Protection Agency (U.S.-EPA) laboratories and offices develop analytical tools and models used to assess pollutant exposure; investigate human and ecological effects of environmental pollutants; utilize engineering approaches to mitigate or limit industrial and indoor air pollution; develop guidelines for performing human health and ecological risk assessments; and manage national programs for maintaining air quality.

United Therapeutics Corporation  
**www.unither.com**

United Therapeutics Corporation is a biotechnology company focused on the development and commercialization of unique products to address the unmet medical needs of patients with chronic and life-threatening conditions.
### The University of North Carolina Center for Public Television (UNC-TV)

<table>
<thead>
<tr>
<th>Website: <a href="http://www.unctv.org">www.unctv.org</a></th>
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<tbody>
<tr>
<td>The Member-supported University of North Carolina Center for Public Television (UNC-TV) is North Carolina’s only statewide public television network, made possible through a unique partnership of public investment and private support. UNC-TV’s mission is to provide North Carolinians of all ages with life-changing television.</td>
</tr>
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</table>

### USDA Forest Service Southern Research Station

<table>
<thead>
<tr>
<th>Website: <a href="http://www.srs.fs.usda.gov">www.srs.fs.usda.gov</a></th>
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</thead>
<tbody>
<tr>
<td>The USDA - Forest Service Southern Research Station in Research Triangle Park provides basic and applied forest research in economics, soils, global climate change and forest health, productivity, and sustainability.</td>
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</tbody>
</table>

### Vacon, Inc.

<table>
<thead>
<tr>
<th>Website: <a href="http://www.vacon.com">www.vacon.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacon is driven by a passion to develop, manufacture and sell the best AC drives and inverters in the world, and to provide efficient life-cycle services for its customers. Vacon's AC drives offer optimum process control and energy efficiency for electric motors. Vacon inverters are a key component in producing energy from renewable sources.</td>
</tr>
</tbody>
</table>

### ViiV Healthcare

<table>
<thead>
<tr>
<th>Website: <a href="http://www.viivhealthcare.com">www.viivhealthcare.com</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>ViiV Healthcare is a global specialist dedicated to delivering advances in treatment and care for people living with HIV. We are an independent pharmaceutical company established in 2009 by combining the power and expertise in the management of HIV from both GlaxoSmithKline (GSK) and Pfizer. Following a long-term collaboration on the joint development of several novel integrase inhibitors we were joined by Shionogi in 2012. Our current portfolio of eleven HIV treatments generated annual sales of £1.4 billion in 2012. Our scientists are 100% dedicated to finding new ways to limit the impact of HIV on the 34 million people living with the virus and understanding how best to prevent and treat the disease.</td>
</tr>
</tbody>
</table>
Vijaya Pharmaceuticals LLC

Vijaya Pharmaceuticals, LLC (V-PHARMA) is a dynamic, cutting edge drug discovery research company that provides a wide range of medicinal chemistry and synthetic organic chemistry services. V-PHARMA is a reliable partner for providing innovative solutions to the clients. The services would include: full-time equivalent (FTE), medicinal chemistry, and synthetic organic chemistry, custom synthesis of the advanced intermediates, synthesis of reference standards, and drug discovery through a risk-sharing partnership. V-PHARMA can offer cutting-edge solutions to the drug discovery programs including securing the intellectual property rights for an exciting program.

ViraSource

ViraSource’s objective is to provide the highest quality materials and support for virology and immunology research. ViraSource scientists have extensive experience in virology, cell biology and immunology.

ViraTree

ViraTree is a start-up company specializing in virology reagents and services. Its mission is to acquire, authenticate, preserve, develop, and distribute innovative virological materials, information, and technology for the advancement and application of virus research. ViraTree provides its products and services to research laboratories in universities, medical facilities, and biotech companies around the world. We also offer a platform for investigators to contribute their unique viruses and a portion of the revenue generated is shared with the investigators’ labs.

Webonise Lab

Webonise Lab is a world wide product development and services company with a curious and passionate team of software engineers, usability experts and business analysts. We are a fun, talented, team who loves working together and we have a passion for building remarkable software that people love.

WhiteSpace Health, Inc.

WhiteSpace Health is a provider of data analytics and cloud-based healthcare intelligence. Our solutions and technologies integrate all the data points and convert them to effective actionable KPIs. Our passion is to provide solutions that will help providers prepare for rapidly changing landscape and consumerization of healthcare.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Phone Number</th>
<th>Headquarters</th>
<th>Industry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wolfspeed, a Cree Company</strong></td>
<td>(919) 407-5331</td>
<td>Research Triangle Park, North Carolina</td>
<td>Medical Devices and Instruments</td>
</tr>
<tr>
<td>Wolfspeed.com</td>
<td>@wolfspeed</td>
<td></td>
<td>In RTP since 2015</td>
</tr>
<tr>
<td><a href="http://www.wolfspeed.com">www.wolfspeed.com</a></td>
<td></td>
<td></td>
<td>250 - 499 employees</td>
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<tr>
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<tr>
<td>Wolfspeed is the world’s leading innovator and manufacturer of wide bandgap semiconductors, which have been proven to be superior to incumbent technologies in conserving, converting and utilizing energy. Our power devices provide increased efficiency, higher switching frequency and reduced system size and weight in a variety of applications in the communications, industrial, energy and transportation markets. Wolfspeed RF Products use GaN on silicon carbide. GaN-on-SiC provides inherent advantages that significantly benefit Wolfspeed customers - including higher efficiency, wider bandwidth, higher power and smaller size. We serve customers in multiple markets including military and aerospace, communications and industrial applications.</td>
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<tr>
<td>XinRay Systems Inc.</td>
<td>(919) 313-9685</td>
<td>Research Triangle Park, North Carolina</td>
<td>Instruments and Advanced Materials</td>
</tr>
<tr>
<td><a href="http://www.xinraysystems.com">www.xinraysystems.com</a></td>
<td></td>
<td></td>
<td>In RTP since 2007</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Under 50 employees</td>
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<tr>
<td>XinRay Systems Inc develops and manufactures distributed x-ray sources for a broad range of applications including diagnostic medical imaging, homeland security and industrial inspection.</td>
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<tr>
<td>Xintek, Inc.</td>
<td>(919) 313-9638</td>
<td>Delaware, DE, USA</td>
<td>Instruments and Advanced Materials</td>
</tr>
<tr>
<td><a href="http://www.xintek.com">www.xintek.com</a></td>
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<tr>
<td>Xintek, Inc. develops nanomaterial-based field emission technologies and products for a broad range of industries such as x-ray imaging, information display, telecommunication, aerospace and oil detection. Xintek’s major products include: carbon nanotube (CNT) based field emission electron source, field emission grade CNT material, field emission x-ray source and CNT AFM probes. The company also conducts contracted R&amp;D mainly on CNT field emission applications.</td>
<td></td>
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</tbody>
</table>
Zen-Bio, Inc.
www.zen-bio.com
Zen-Bio, Inc. is a leading global provider of advanced cell-based solutions and services to the life science, cosmetics, and personal care communities. The company, founded in 1995, was a pioneer in adipose derived stem cells (ASCs) and continues this legacy by providing cutting edge human primary cell culture products and services. Zen-Bio’s mission is to provide the highest quality human cell systems, reagents and contract services to our research partners, to develop and commercialize innovative research tools.

ZumaTek, Inc.
www.zumatek.com
Current breast screening technologies are inadequate for accurate early detection of breast cancer and are notoriously uncomfortable to the point of pain due to compression. Researchers at Duke University Medical Center founded ZumaTek, Inc. for the purpose of commercializing a platform of innovative, patient-friendly dedicated breast scanners designed to detect the presence of breast cancer much earlier than current technologies. 3D breast CT offers a screening solution to more accurately screen for breast cancer while doing so in a more patient-friendly manner by eliminating the need for breast compression.
INDEX: COMPANIES, ALPHABETICAL

#
108Labs, LLC
21st Century Creations
919 Magazine

A
Aerie Pharmaceuticals, Inc.
AgBiome
Agile EndoSurgery
Alera Labs LLC
Alexander Business Suites
Alion Science and Technology Corporation
American Association of Textile Chemists and Colorists
American Homes 4 Rent
ARBIOM
Aten Inc.
Attagene, Inc.
Avaya
Avazyme, Inc
Avertica
Avioq, Inc.
AXA Advisors

B
Bank of America
BaseTrace
BASF Corporation
Bayer CropScience
BD Technologies
Benson Hill Biosystems, Inc.
BHV Pharma, Inc.
BindusChem
Biogen Idec
bioMASON
BioMedica USA, LLC
BioMedomics, Inc.
bioMONTR Labs
BioShape Solutions
Blackstone Entrepreneurs Network
Bluecell Energy
Bright Horizons at RTP
Bright Horizons at The Enrichment Center
Brite Bio, Inc.
Bunker Labs RDU
Burroughs Wellcome Fund

C
Camras Vision
Cell Microsystems
Centers for Disease Control and Prevention
Center for Innovation Management Studies
Center for International Understanding
CertiRx Corporation
Chaperone Therapeutics, Inc.
ChemoGenics BioPharma
ChemQ Bioscience LLC
Ciena Corporation
Cisco Systems, Inc.
Clinical Sensors, Inc.
Cloud Pharmaceuticals, Inc.
Cnanoz Inc
Compass Datacenters
Connecture Inc.
Copernicus Group IRB
Couragen Biopharmaceutics, LLC
CraZBrain, LLC
Creative PEGWorks
Creative Scientist
Credit Suisse
Cree, Inc.
CrossView, Inc.
CSC Systems
Curasan Inc
CytoFlow, LLC

D
Database Logic LLC
Delta Products Corporation
Dharma Laboratories, LLC
Dignify Therapeutics
DILIsym Services
DuPont Electronics and Communications

E
ECS Federal, Inc.
EHR 2.0
Edstar Analytics, Inc.
Eisai, Inc.
ElectroChemical Systems, Inc.
EMC Corporation
Endacea, Inc.
Entregrin, Inc.
EntreDot

F
Family Health Network
Fennec Pharmaceuticals Inc.
Fidelity Investments
First Citizens Bank
First Environments Early Learning Center
First Flight Venture Center
FMC Corporation
Forse, Inc.
Freudenberg IT LP (FIT)
FujiFilm Diosynth Biotechnologies

G
G1 Therapeutics
Galaxy Diagnostics, Inc.
GEAR UP NC
GENBAND
Genetron Health
GENEWIZ
Gift Boogle
Gilbarco Veeder-Root
GlaxoSmithKline
GlobalSubmit, Inc.
Goldfinch Sensor Technologies and Analytics LLC
Grifols
GW Pharmaceuticals

H
HCL Technologies Limited
Howard Associates, LLC
Humacyte

I
IBM Corporation
ICON Clinical PLC
Impact Pharmaceutical Services, Inc.
Inanovate
Indexus Biomedical LLC
Intarcia Therapeutics, Inc.

ENVIGEN Pharmaceuticals
Ericsson
EthosExcel
Eton Bioscience
Excelerate Health Ventures
Exinent
INDEX: COMPANIES, ALPHABETICAL

A
American Society of Homeopathy
Atrium Health
Atrium Health Carolinas Medical Center
Atrium Health Union Medical Center

B
Banc团委

C
Center for Cancer Research
Center for Public Television
Center for Translational Science and Innovation
Century Christian Academy
Centre for Social Innovation

D
Duke Energy Foundation
Duke University
Duke University Health System
Duke University Innovation Ventures

E
East Carolina University
East Carolina University Research Foundation
East Carolina University Technology Incubator
East Carolina University-Wilmington

F
Fayetteville Area Foundation
Fayetteville Technical Community College
FirstSource
FirstSource Alliance
Forstedale Foundation
Frances M. Fleischmann Foundation

G
Global TTLL (Grants Team) Inc.

H
Heartland Community College
Heartland Community College Foundation
Health Care Foundation of Orange County
Health Data Concepts
Healthcare Company
Healthline
Healthline Media

I
Institute of Medicine
Institute of Museum Professionals, Inc.
Institute of Regional Environmental Studies
Institute of Transportation Studies
Institute of Transportation Education
Interactive Science of the Environment

J
Jannett Foundation
JMC (USA), Inc.

K
KBI Biopharma
Koolbridge Solar Inc

L
Lenovo
Linde
Live Gamer
Lucideon

M
Market Technologies Inc.
Maverick Synfuels
MCNC
Medicago
Memscap, Inc.
MethodSense, Inc.
Microelectronics Assembly Technologies
Mokobio Biotechnology Group
Monsanto Corporation
Motor & Equipment Manufacturers Association
Murano Corporation
myDrugCosts, Inc.

N
National Computing Center
National Humanities Center
National Inclusion Project
National Institute of Environmental Health Sciences
National Institute of Statistical Sciences
National Toxicology Program
NC Biotechnology Center
NC Families Accessing Services

O
Oak City Tech
Oerlikon Metco
Oncotide Pharmaceuticals Inc.
Opticity Corporation
OSSCube

P
Palmetto Biomedical
Panacea Solutions
Park Living Cell
Pharm-Olam International
Pine Labs
Persever8
PrecisionHawk
Premier Research
ProteoVec, Inc.

Q

R
Research Triangle Foundation of North Carolina
Research Triangle High School
Retro M
Ridge Diagnostics
RTI International
RTP Capital Associates, Inc.
RTP Federal Credit Union

S
Schulman IRB
SciKon Innovation, Inc.
Scieme, LLC
Sigma Xi, The Scientific Research Society
Sirga Advanced Biopharma, Inc.
Society of Biomolecular Imaging and Informatics
SonoVol
Southcot, Inc.
Spyryx Biosciences
Statistical & Applied Mathematical Sciences Institute
Stiefel, a GSK Company
Storyboard Media
Stensor Systems
Symmetry Biosciences
Syngenta Biotechnology, Inc.
Synnovator, Inc.
Synse Medical

T
T3D Therapeutics Inc.
Telemanagement Resources International Inc.
Tetra Tech, Inc.
Toshiba Global Commerce Solutions
TransCirrus
Triangle ArtWorks
Triangle Research Laboratories, LLC
Triangle Ultimate
Triumfant, Inc.
Troxler Electronic Laboratories, Inc.

U
UAI Technology, Inc.
UL LLC
United States Environmental Protection Agency
United States Postal Service
United Therapeutics Corporation
The University of North Carolina Center for Public Television
USDA Forest Service Southern Research Station

V
Vacon, Inc.
ViiV Healthcare
Vijaya Pharmaceuticals LLC
ViraSource
ViraTree
INDEX: COMPANIES, ALPHABETICAL

W
- Webonise Lab
- Wells Fargo
- WhiteSpace Health, Inc.

X
- XinRay Systems Inc.
- Xintek, Inc.

Y

Z
- Zen-Bio, Inc.
- ZumaTek, Inc.
INDEX: COMPANIES BY SIZE

5,000+ employees
Cisco Systems, Inc.
IBM Corporation

1,000 - 4,999 employees
BASF Corporation
Biogen Idec
Credit Suisse
Fidelity Investments
GlaxoSmithKline
Lenovo
National Institute of Environmental Health Sciences
NetApp, Inc.
RTI International
United States Environmental Protection Agency

500 - 999 employees
Bayer CropScience
EMC Corporation
Toshiba Global Commerce Solutions

250 - 499 employees
Avaya
BD Technologies
Cree, Inc.
Eisai, Inc.
FujiFilm Diosynth Biotechnologies
GENBAND
Grifols
Syngenta Crop Protection, LLC
UL LLC
United Therapeutics Corporation
Wolfspeed, a Cree company

100 - 249 employees
Centers for Disease Control and Prevention
CSC Systems
DuPont Electronics and Communications
Ericsson
Freudenberg IT LP (FIT)
NC Families Accessing Services Through Technology
Stiefel, a GSK Company
The University of North Carolina Center for Public Television

50 - 99 employees
AgBiome
Alion Science and Technology Corporation
Copernicus Group IRB
Delta Products Corporation
ICON Clinical PLC
International Society of Automation
Linde
MCNC
Medicago
Monsanto Corporation
NC Biotechnology Center
NC State Education Assistance Authority
Novozymes
Sigma Xi, The Scientific Research Society
United States Postal Service

Under 50 Employees
108Labs, LLC
21st Century Creations
919 Magazine
Aerie Pharmaceuticals, Inc.
Agile EndoSurgery
Alera Labs LLC
Alexander Business Suites
American Association of Textile Chemists and Colorists
American Homes 4 Rent
ARBIOM
Aten Inc.
Attagene, Inc.
Avertica
Avazyme, Inc
Avioq, Inc.
AXA Advisors
Bank of America
BaseTrace
Benson Hill Biosystems, Inc.
BHV Pharma, Inc.
BindusChem
bioMASON
BioMedica USA, LLC
BioMedomics, Inc.
bioMONTR Labs
BioShape Solutions
Blackstone Entrepreneurs Network
Bluecell Energy
Bright Horizons at RTP
Bright Horizons at The Enrichment Center
Brite Bio, Inc.
Bunker Labs RDU
Burroughs Wellcome Fund
Camras Vision
Cell Microsystems
Center for Innovation Management Studies
Center for International Understanding

Start-Ups listed in TEAL

The above listing is based on information provided by RTP companies and media reports. Employment range is based on the sum of full-time and contract employees.
Under 50 Employees, continued

CertiRx Corporation
Chaperone Therapeutics, Inc.
Cell Microsystems ChemoGenics BioPharma
ChemQ Bioscience LLC
Ciena Corporation
Clinical Sensors, Inc.
Cloud Pharmaceuticals, Inc.
Cnanoz Inc
Compass Datacenters
Connecture Inc.
Couragen Biopharmaceuticals, LLC
CraZBrain, LLC
CrossView, Inc.
Creative PEGWorks
Creative Scientist
CytoFlow, LLC
Curasan Inc
Database Logic LLC
Dharma Laboratories, LLC
Dignify Therapeutics
DILIsym Services
ECS Federal, Inc.
Edstar Analytics, Inc.
EHR 2.0
ElectroChemical Systems, Inc.
Endacea, Inc.
Entergrion, Inc.
EnterDot
ENVIGEN Pharmaceuticals
EthosExcel
Eton Bioscience
Exam Design Inc.
Exinent
Excelerate Health Ventures
Family Health Network
Fennec Pharmaceuticals Inc.
First Citizens Bank
First Environments Early Learning Center
First Flight Venture Center
FMC Corporation
Forse, Inc.
G1 Therapeutics
Galaxy Diagnostics, Inc.
GEAR UP NC
GENEWIZ
Genetron Health
Gift Boogie
Gilbarco Veeder-Root
GlobalSubmit, Inc.
Goldfinch Sensor Technologies and Analytics LLC
GW Pharmaceuticals
HCL Technologies Limited
Howard Associates, LLC
Humacyte
Impact Pharmaceutical Services, Inc.
Inovorot
Indexus Biomedical LLC
Intarcia Therapeutics, Inc
Integrated Technical Services
Integrated Training Solutions, Inc.
Intelligaia
International Services Assistance Fund
International Union of Pure & Applied Chemistry
Invitrox, Inc.
i-xploremyhealth
JMC (USA), Inc.
KBI Biopharma
Koolbridge Solar Inc
Live Gamer
Lucideon
Market Technologies Inc.
Maverick Synfuels
Memscap, Inc.
MethodSense, Inc.
Microelectronics Assembly Technologies
Mokobio Biotechnology Group
Motor & Equipment Manufacturers Association
Murano Corporation
MyDrugCosts, Inc.
National Computing Center
National Humanities Center
National Inc.lusion Project
National Institute of Statistical Sciences
National Toxicology Program
NC GlaxoSmithKline Foundation
NC Healthcare Information and Communications Alliance
NC New Schools
NC State University MBA@RTP
NephroGenex Inc.
Network Development Group
Novocor Medical Systems
NIRvana Sciences, Inc.
Novartis Vaccines
NovaTarg, Inc.
Novocor Medical Systems
Novus Energy Technologies, Inc.
NP Biosciences
Oak City Tech
Oerlikon Metco
Oncotide Pharmaceuticals Inc.
Optiricity Corporation
OSSCube
Palmetto Biomedical
Panacea Solutions
Park Living Cell
Persever8
Pharm-Olam International
Pine Labs
PrecisionHawk
Premier Research
ProteoVec, Inc.
Research Triangle Foundation of North Carolina
Research Triangle High School
Retro M
Ridge Diagnostics
RTP Capital Associates, Inc.
RTP Federal Credit Union
Schulman IRB
SciKon Innovation, Inc.
Sciome, LLC
Sirga Advanced Biopharma, Inc.
Society of Biomolecular Imaging and Informatics

Start-Ups listed in TEAL

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INDEX: COMPANIES BY SIZE

Under 50 Employees, continued

SonoVol
Southcot, Inc.
Spyryx Biosciences
Statistical & Applied Mathematical Sciences Institute
Storyboard Media
Strenson Systems
Symmetry Biosciences
Synnovator, Inc.
Synsei Medical
T3D Therapeutics Inc.
Telemanagement Resources International Inc.
Tetra Tech, Inc.
TransCirrus
Triangle ArtWorks
Triangle Research Laboratories, LLC
Triangle Ultimate
Triumfant, Inc.
Troxler Electronic Laboratories, Inc.
UAI Technology, Inc.
USDA Forest Service Southern Research Station
Vacon, Inc.
ViiV Healthcare
Vijaya Pharmaceuticals LLC
ViraSource
ViraTree
Webonise Lab
Wells Fargo
WhiteSpace Health, Inc.
XinRay Systems Inc.
Xintek, Inc.
Zen-Bio, Inc.
ZumaTek, Inc.

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