4th ANNUAL
USF CONNECT
BUILDING ENTREPRENEURSHIP AROUND TAMPA BAY

November 18, 2016

EVENT PARTNER

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NEXUS
Exhibitor Tables
1. Registration
2. USF Student Innovation Incubator and Tampa Bay Technology Incubator
3. Community and Partner Resources
4. Center for Drug Discovery and Innovation (CDDI)
5. SprainGo
6. Leapdoctor
7. Twinkle Cup
8. Nilogen Oncosystems
9. Looshes Labs
10. USBIZAPPS
11. Saliwanchik, Lloyd & Eisenschenk
12. Hillsborough County
13. Fund It and Yasny
14. Moiety and Yummy Empanadas
15. Uhuru and Bioadvantics
16. Intelemed Technologies and The Hamper
17. RTS Tourism and 2Tor
18. Squire, Patton & Boggs
8:00 – 9:00 AM  Registration and Exhibit Table Viewing [Galleria]
9:00 – 9:45 AM  Welcome Remarks [Galleria]
  9:45 AM – 12:00 PM  Company Pitches to Judges & Mentors (CLOSED ROOM)
9:45 AM – 12:00 PM  Breakout Sessions 1 & 2
  9:45 – 10:45 AM  Session 1: Past, Present, and Future [Galleria]
  10:45 – 11:00 AM  Break
  11:00 – 12:00 PM  Session 2: Critical Junctures [Oak View Room]
12:00 PM – 1:15 PM  Innovation Expo, Networking, & Buffet-Style Lunch [Galleria]
1:15 – 2:00 PM  Keynote Speaker - Louis Foreman [Galleria]
2:00 – 2:15 PM  Break
  2:15 – 3:15 PM  Pitch Competition: Coaching for Final Four (CLOSED ROOM)
2:15 – 3:15 PM  Breakout Session 3: Early Stage Funding [Oak View Room]
3:15 – 3:30 PM  Break
3:30 – 4:30 PM  Final Four Pitch [Galleria]
  4:30 – 5:00 PM  Judges Deliberation (CLOSED ROOM)
4:30 – 6:00 PM  Reception [Galleria]
5:00 – 5:15 PM  Announcement of Winners [Galleria]
Welcome to the 4th Annual Building Entrepreneurship Around TampaBay (B.E.A.T.) event, hosted by USF CONNECT in partnership with BioFlorida. It is our pleasure to welcome you to the USF Research Park and the USF CONNECT facility.

USF CONNECT is the business and economic development initiative of the University of South Florida (USF) that provides support for technology start-ups and serves as the point of entry for companies looking to do business with USF. Our organization houses both the Tampa Bay Technology Incubator (TBTI) as well as the Student Innovation Incubator (SII). Today, we recognize and showcase the many achievements of local entrepreneurs in the various communities and ecosystems throughout Tampa Bay. During the next few hours, you will hear the insights and achievements of successful entrepreneurs, innovators, experienced attorneys and investors. You will be able to network with other professionals and share your personal experiences amongst likeminded individuals.

As with all events of this nature, we greatly appreciate our partner, BioFlorida, and sponsors. Please thank those individuals who are here representing their companies and organizations. This event would not be the success that it is without their generous support. Throughout the day, we encourage you to take pictures and participate in the event by promoting it using the hashtag BEAT2016 and posting on social media.

On behalf of the event committee and the USF CONNECT team, thank you for joining us. We are confident that the insights presented today will be invaluable to both yourself and those you represent!
SESSION 1: PAST, PRESENT, AND FUTURE

Location: Oak View Room
Moderator: Nathan Schwagler
Panelists: Raymond Houck, Maha Sallam, Ph.D., Steve Tingiris and Saru Seshadri

The Entrepreneurial Ecosystem of Tampa Bay: Entrepreneurs who have successfully built companies in the Tampa Bay region share their experiences.

Raymond K. Houck was the President, CEO and co-founder of Thar Pharmaceuticals, a clinical-stage, specialty pharmaceutical company that focused on transforming intravenous (IV) drugs into oral drugs for existing and new indications. Thar’s lead product, T121, is a composition-of-matter patented, Phase III-ready oral version of zoledronic acid that is targeted for the treatment of Complex Regional Pain Syndrome, an orphan disease with no approved therapies by the FDA or the EMA. Thar was acquired by a major EU pharmaceutical company in November 2016.

Previously, Mr. Houck was the President, CEO and co-founder of Automated Cell, Inc., a company focused on the discovery and development of antibody therapeutics for the treatment of cancer. Previously, Mr. Houck also co-founded Suprex Corporation (acquired by Teledyne Technologies, Inc.), an analytical instrument and separation science company, where he served in positions including President, Vice President of Marketing & Sales, and Vice President of Research & Development. Mr. Houck is an independent director of N8 Medical, an antimicrobial drug and device company. He has more than twenty issued and pending US and worldwide patents.

Maha Sallam, Ph.D. is the founder and President of VuEssence, Inc. a medical device company focused on creating diagnostic solutions for stroke applications based in Tampa, Florida.

Dr. Sallam is a graduate of the University of South Florida where she completed her undergraduate studies and subsequently earned her Master’s and Ph.D. degrees in Computer Engineering from the Department of Computer Science and Engineering. She later completed the Leadership and Strategy in Pharmaceuticals and Biotech Executive Education program at the Harvard Business School in Boston, Massachusetts.

After completing her Ph.D. in 1997, Dr. Sallam cofounded and led ISSI, Inc., a start-up company based in Tampa, FL, that successfully developed and commercialized image analysis solutions for Computer Aided Detection of breast cancer in mammograms. ISSI was later acquired by iCAD, Inc. (NASDAQ: iCAD) an industry-leading provider of cancer detection and treatment solutions headquartered in Nashua, New Hampshire. Dr. Sallam served on the Board of Directors of and held several management positions at iCAD where she continued to lead new product initiatives including Computer Aided Detection solutions for CT Colonography until 2010.

Dr. Sallam currently serves on the USF Department of Computer Science and Engineering Advisory Board and chairs the Board of Trustees for RVU College of Osteopathic Medicine. She also frequently mentors new entrepreneurs drawing on over 20 years of research and industry experience with a broad focus that spans research and development, clinical testing, regulatory approval and commercialization of new medical devices.
Steve Tingris is a software engineer turned entrepreneur. Steve has launched, and successfully exited from three early-stage technology ventures while also helping to start and grow Tampa Bay WaVE, one of the first federally funded, non-profit startup accelerators in Florida.

In 2015, Steve founded Dabble Lab; a startup studio that focuses on helping non-technical founders build, validate, and launch technology startups. Dabble Lab takes on the role of technical co-founder and leads product development to help accelerate investment readiness for very early stage technology ventures.

In July of 2016, Steve joined Florida Funders as a partner where he heads up product development and marketing along with the support from his team at Dabble Lab. In his role at Florida Funders, Steve is responsible for defining the vision and growth strategy and leading marketing and product development initiatives.

Steve lives in the Tampa Bay area with his wife Brigid and his son Alex. In his spare time, Steve enjoys dabbling with new technologies, traveling and fencing.

Mr. Saru Seshadri has 20+ years international IT experience in a variety of roles and industry segments. This diverse experience provides the insight to create the innovative and strategic approaches necessary to deliver effective business solutions. In 2001, he founded Ultramatics, Inc. serving as the President and CEO and led the company through a period of intensive growth to become a top partner for IBM in Complex Integration. Ultramatics was recognized with the prestigious IBM Beacon Award for excellence in delivering Service Oriented Architecture. Sheshadri is also the COO of the Florida-Israel Business Accelerator.

Prior to Ultramatics, he was the Director of Product Management at CommerceQuest, Inc., producing award-winning products. Other prior experiences include Principal Architect for Momentum Software Corporation, Integration Consultant for AT&T Universal Card Services and Philips Information Systems, Netherlands. Saru is also the founder of Gateway Institute, a disruptive educational startup, focused on providing skill-
An intellectual property attorney for over 15 years, Glenn Ladwig concentrates his practice in patent law relating to most areas of the life sciences, including the filing and prosecution of patent applications; counseling clients with regard to research-related agreements and licensing matters; and providing legal opinions regarding patentability, freedom-to-operate, validity, and infringement. Mr. Ladwig is a Registered Patent Attorney, a Certified Licensing Professional, and is Board Certified in Intellectual Property Law by the Florida Bar. His clients include established and early-stage companies, individuals, universities, and research institutions. He has also served as in-house intellectual property counsel for a publicly-traded biopharmaceutical company.

A graduate of Stetson University College of Law, Mr. Ladwig also has an undergraduate degree in biology from Saint Leo University, and two master’s degrees from the University of Florida Colleges of Medicine and Pharmacy. Mr. Ladwig serves on the Board of Directors of BioFlorida, the state-wide trade association for the life sciences industry, and chairs its Membership Committee.

Rick Fee is an intellectual property litigator who has practiced law in Tampa for over 25 years. He received his B.A. in English from the University of Florida and his law degree from Vanderbilt University School of Law. After law school he worked in a Tampa law firm under the direction of now Federal District Court Judge Steven Merryday. As a five year lawyer, he first-chaired his first federal jury trial and shortly thereafter was named a partner in that firm. In 1997, he founded the law firm of Fee & Jeff ries, P.A., where he heads the firm’s business litigation practice and focuses on intellectual property law disputes.

Rick is Board Certified by The Florida Bar as an Intellectual Property Law Specialist and is admitted to practice before numerous United States District Courts around the country, including all the district courts for Florida, as well as the Eleventh and Federal Circuit Courts of Appeal, and the United States Supreme Court. Mr. Fee has chaired The Florida Bar’s IP Board Certification Committee, and the Editorial Board for The Florida Bar Journal and News, and also served a 5 year appointment to The Florida Bar’s Civil Procedure Rules Committee.

He periodically teaches Federal Civil Pre-Trial Practice and Strategy as Adjunct Law Professor at the Stetson University College of Law. Martindale-Hubbell has awarded Rick an AV rating, the highest rating possible and he has repeatedly been named to Florida’s Legal Elite® by Florida Trend Magazine, and to Florida’s SuperLawyers® for IP litigation. Most recently Tampa Magazine reported that he was voted by his peers as Tampa’s top patent litigator and top intellectual property litigator.
Bryan Sims is based in our Washington, DC office and is in our Global Corporate Practice. He focuses his practice on advising software and other technology companies. That advice includes corporate mergers and acquisitions, corporate and intellectual property transactional legal matters as well as other commercial transactions. He also provides advice to companies regarding prosecuting, protecting and managing large corporate intellectual property portfolios.

Prior to returning to Squire Patton Boggs, Bryan was Senior Vice President, General Counsel and Secretary of multinational publicly-traded IT management software company, SolarWinds, Inc. (SWI). At SolarWinds, Bryan helped transform SolarWinds from a small US company into multinational software company doing business in all major international markets with offices all around the world. He created and built the SolarWinds legal department, its licensing model and other major policies. Bryan led a team that filed and completed a successful IPO and follow-on offering. He was also responsible for assisting the company with the acquisition of 20+ companies in the US, Canada, Europe and APAC.

Earlier in his career, Bryan was Associate General Counsel and Vice President of Corporate Development and Business Affairs at open source software provider Red Hat, Inc. At Red Hat, Bryan created and ran the group responsible for legal and business negotiations associated with the company’s customer and business alliances. He was also responsible for the company’s mergers and acquisitions, joint ventures and global partnership activities. Bryan also assisted with the development of Red Hat’s intellectual property strategy (including creating a viable business model for monetizing open source software).
Ramesh Sambasivan is the President of TiE Tampa Bay, a 501(c)(6) not-for-profit organization that fosters entrepreneurship in Florida, a role in which his focus is on supporting entrepreneurs by creating pathways to connections, coaching and capital. TiE Tampa Bay is one of 61 chapters of TiE Global, the largest volunteer-led entrepreneurship organization.

As a community leader, Ramesh Sambasivan is credited with bringing to the Tampa Bay area social impact programs such as CoderDojo Tampa Bay Area, a free global volunteer-run movement where kids learn a love of coding, and Bootstrappers Breakfast®, a Silicon Valley program where entrepreneurs eat problems for breakfast. Ramesh Sambasivan is also the founder of AlligatorZone.org™, where kids meet cool startups, an alternative learning environment held for families across 10 cities from 3 states including several in Silicon Valley. He has designed several entrepreneurial-based websites, such as StartupStrides.com™, WorkInTheFLOW.com™, and SiliconGlades.com™. Sambasivan is a published author and a veritable expert in the field of virtual meetings and online business communities.

In his spare time, he concocts more social-impact programs, advises startup founders and teams, coaches startup CEOs, volunteers actively in the community, and dreams of someday completing his project of illustrating and publishing the 99 bedtime stories he once made up for young members in his family.

Marc Blumenthal is a serial entrepreneur and visionary leader in the technology industry, as well as an active investor in early-stage companies, providing advice and counsel to their founders. With his three decades of experience in the world of startups, Blumenthal was a natural choice to serve as CEO for Florida Funders where he is also an investor-member and serves on the company’s Board of Managers.

The company’s mission to make it easier for investors to identify and invest in an asset class of early stage companies while keeping talented entrepreneurs in the sunshine state aligns with Blumenthal’s dedication to Florida’s entrepreneurial ecosystem.

Blumenthal is best known for acquiring in 2000 a small company called Intelladon, building it into a leading provider of online learning and talent management services throughout North America and Europe, and selling the company in 2013 to Tribridge, a large Microsoft systems integrator and consulting firm. In addition to his investment in Florida Funders, Marc has invested in That’s Us Technologies, SiteWit and over a dozen other private companies.

Born and raised in Toms River, N.J., Blumenthal is a 1985 graduate of University of South Florida with a bachelor’s degree in management information systems. For the past 33 years he has lived in Tampa, FL, with his wife, Karen, and three children, Alyssa, Adam, and Claire. He serves on a number of local company boards and enjoys supporting local charities and the University of South Florida, where he serves on the USF Muma College of Business Executive Advisory Council.
SESSION 3: EARLY STAGE FUNDING

Location: Galleria
Moderator: Valerie McDevitt
Panelists: Ramesh Sambasivan, Marc Blumenthal, Blaire Martin and New World Angels Member

A panel discussion of investors explore the challenges, ideas, and initiatives to fill

As the Director of the Florida Angel Nexus (NEXUS), Blaire Martin and her team are growing Florida’s statewide community of accredited investors, funds, trusts, and family offices. NEXUS currently supports chapters in Orlando, Tallahassee, Jacksonville, Palm Beach and Ocala along with a virtual chapter for dispersed investors. In partnership with local active investors and community leaders, new chapters are forming statewide. Since January 2013, NEXUS members have invested in 42 companies a total of $10,900,000; over $18,000,000 with coinvestment partners.

Blaire Martin
Director,
Florida Angel Nexus

A member of New World Angels, who invests in bio-startups, will be on the panel. New World Angels (NWA) is a group of private investors dedicated to providing equity capital to early-stage entrepreneurial companies in the state of Florida. NWA has chapters in South Florida and the Tampa Bay area and is typically a lead or co-investor in transactions totaling between $0.5 million and $2.5 million.

Members of NWA have extensive experience in founding, building, and managing companies in a wide variety of industries. In addition to providing funding, NWA members make their expertise and resource networks available to portfolio companies.

NWA works closely with other regional and national venture firms. In addition, it is supported by such leading institutions as The Research Park at Florida Atlantic University, Enterprise Development Corporation, Florida Atlantic University, and Florida International University.
Louis Foreman is founder and Chief Executive of Enventys (www.enventys.com), an integrated product design and engineering firm. He is also CEO of Edison Nation (EdisonNation.com) and Edison Nation Medical (EdisonNationMedical.com). Louis graduated from the University of Illinois with a Bachelor of Science degree in Economics. His interest in starting businesses and developing innovative products began while a sophomore with his first company founded in his fraternity room. Over the past 20 years Louis has created 9 successful start-ups and has been directly responsible for the creation of over 20 others. A prolific inventor, he is the inventor on 10 registered US patents, and his firm is responsible for the development and filing of well over 600 more.

The recipient of numerous awards for his entrepreneurial achievements, his passion for small business extends beyond his own companies. Louis is an adjunct professor of Entrepreneurship and Innovation at Queens University. He received the Instructor Achievement Award for his teaching at Central Piedmont Community College, and was recognized by the National Museum of Education for his Distinguished Contributions to Education. Louis is an adjunct professor and the Entrepreneur in Residence at the McCall School of Business, and was the 2013 Distinguished Visiting Professor at Johnson and Wales University. He is a frequent lecturer and radio/TV guest on the topics of small business creation and innovation and is frequently invited by the United States Patent and Trademark Office and national trade associations to be a featured speaker on the topic of innovation.

In addition to being an inventor, Louis is also committed to inspiring others to be innovative. Louis is the creator of the Emmy® Award Winning PBS TV Show, Everyday Edisons, and serves as the Executive Producer and lead judge. The show is in its fifth season and appears nationally on PBS. In 2007, Louis became the publisher of Inventors Digest, a 32 year old publication devoted to the topic of American Innovation. In 2009, his first book, The Independent Inventor’s Handbook, was published by Workman Publishing. In 2015, Louis was awarded the IP Champion Award by the US Chamber of Commerce.

Louis currently serves as Chairman of the Board of Directors of the James Dyson Foundation, the Intellectual Property Owners Association (IPO), Ventureprise, New Dominion Bank, and is President of the Intellectual Property Owners Educational Foundation (IPOEF). In 2013, Louis was appointed by the SBA Administrator, Karen Mills, to serve a three year term on the National SBDC Advisory Board.

In 2008, Louis was appointed by United States Secretary of Commerce, Carlos M. Gutierrez to serve a three year term on the nine person Patent Public Advisory Committee (PPAC) of the United States Patent and Trademark Office. In 2011, he was appointed by Secretary Gary Locke to serve an additional three year term. The Committee was created by Congress in 1999 to advise under the Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office on matters relating to the policies, goals, performance, budget and user fees of the patent operation. In 2013, he was asked to serve as Chairman of PPAC until the end of his term in December 2014.

In 2011, Louis was called upon, multiple times, to brief the House and Senate Judiciary Committees on legislation related to the US Patent system and its impact on independent inventors. On September 16, 2011, Louis joined the President on-stage for the signing of the America Invents Act into law. This bi-partisan effort represented the most comprehensive overhaul to the US Patent System in over 60 years.
Nathan Schwagler is a founding Co-Director of The Dalí Museum Innovation Labs, where he serves as lead program designer and executive facilitator. The Innovation Labs offers three primary services. Nathan is also a certified practitioner of LEGO Serious Play, and is a certified administrator of both the Entrepreneurial Mindset Profile and the creative problem solving preference measure, FourSight. Before joining the Museum, Nathan served as the nation’s first B-school “Creative-In-Residence” at the University of South Florida St.Petersburg, where he designed and delivered courses on creativity and innovation and new venture creation. The 3-member startup academic department was awarded the distinction of emerging entrepreneurship education program across the entire United States by the United States Association for Small Business and Entrepreneurship (USASBE) in 2013. As a consultant, Nathan has supported more than 150 organizations and thousands of innovators to facilitate the mapping, development, and deployment of their innovation capabilities to drive business outcomes.

Nathan holds a BA in Psychology from SUNY Buffalo State, and dual Master of Science degrees in Creative Problem Solving from the International Center for Studies in Creativity, and Entrepreneurship in Applied Technologies from the University of South Florida.

Valerie Landrio McDevitt is the Associate Vice President for Technology Transfer & Business Partnerships at the University of South Florida. Valerie represents the university for research and innovation in matters related to industry connections and collaborations, startup and technology transfer. Valerie oversees the Technology Transfer Office, Tampa Bay Technology Incubator, Student Innovation Incubator and the Florida High Tech Corridor Council’s Matching Grants Research Program. With over 15 years of experience in tech transfer, Valerie provides training and guidance to her direct reports, acts as PI on technology transfer related grants, and manages complex issues such as litigation and external deal due diligence. Valerie received her BS in Chemistry from Siena College in Loudonville, New York, MST in Chemistry at the University of Florida, and a JD at Emory University School of Law. She is a certified licensing professional through LES, a member of the Georgia and Florida bars, and is admitted to practice before the Federal Patent and Trademark Office.

Glenn Whichard, Ph.D., MBA is the Licensing Manager of Patents and Licensing. He is responsible for managing the commercialization of a diverse portfolio of physical science technologies. Prior to joining DPL, Glenn was a Senior Commercialization Associate at Utah State University where he was responsible for managing technologies originating from the College of Engineering and the Space Dynamics Laboratory. Previously, he was a government contractor in Washington, DC working on technology identification and evaluation projects for the Department of Defense and energy saving technology implementation projects for the Department of Energy.

Earlier in his career he worked as a Product and Quality Manager at Praxair Surface Technologies, Inc. commercializing thermal spray coatings, managing quality control functions, and developing manufacturing processes for ionic transport membranes. Glenn earned his Ph.D. in Materials Science and Engineering from Vanderbilt University and his MBA from Indiana University. He has a M.S. degree from the University of Missouri-Rolla and a B.S. degree from Alfred University.
Dara Trujillo is the Vice President of Merchandise New Business Development for HSN and manages the new entrepreneur program, “American Dreams”, for the company. She has been in the retail world for 25+ years and her experience includes everything from overseeing 28 department stores and all of their fashion and trend direction to experiential development for Disney Theme Parks. Currently in her role at HSN, she evaluates new merchandise businesses and opportunities, looks for entrepreneurs with products to showcase and drives signature company initiatives for the network. She is looking for amazing Entrepreneurs and dynamic products to showcase on TV and introduce to HSN’s 96M households.

Having a successful business at HSN means understanding it all starts with People, a Purpose and the Product. She is always looking for great stories, storytellers and products to talk about. That is the winning formula.
BIOPITCH Track Companies

SprainGo LLC is a developer and distributor of unique, natural, topical pain relieving compounds under the brand name of RelieveIt.

Disruptive Nutrition LLC is an early stage company focused on demonstrating proof of concept for a series of new platform ingredients and product formulations designed for the medical food and dietary supplement industry.

STEM Genesis identifies, develops, and commercializes early-stage technologies to help research make it past the university laboratory setting and into the marketplace.

Water, Health & Sustainability (WHAS) is focused on the development of cost-effective and sustainable off-flavor compound removal methods to enhance fish husbandry, meat production, and resource management of marine ecosystems.

Cellvana BioTech develops patented, innovative, rapid and economical cell culture technology for rare cancer drug discovery and stem cell therapy.

TECH Track Companies

Primack & Associates is developing the Dynamic Alphabet (DynA) Phonics Reading Software System to animate and articulate phonic sounds, making it challenging, entertaining, engaging, and fun for children learning to read.

Hangout Corporation is the developer of PODBUM® which enables artists and music producers to disrupt the music industry by allowing artists to record and distribute their work from the studio directly to fans.

Leapdoctor is a healthcare technology corporation that aims to integrate innovative recruitment strategies, cutting-edge information technology, up-to-date education and expert coaching in order to assist healthcare systems compete effectively in the new Healthcare era.

T2C Energy utilizes technology developed at USF for its novel process of converting landfill gas into liquid fuels. The company’s technology provides a renewable source of energy and greatly reduces the amount of greenhouse emissions of MSW or AD facilitates.
USBIZAPPS provides a B2C cloud platform that connects retailers to relevant consumers. The B2C data mining solution integrates micro-location, e-Commerce, and social networks over smartphones to engage consumers when they are shopping.

TradesFactor is a social network and talent management solution designed specifically for skilled trades workers, the companies that employ them and the organizations that train them.

**Student Innovation Incubator Track Companies**

Moiety’s mobile platform brings balance to the roommate experience, providing students with real questions and relevant recommendations to help peers feel safe, comfortable and prepared for their roommate experience, ensuring success as an outcome.

Bioadvantics aims to provide college students, employees and professionals the ‘Study Buddy’, an all-natural mental performance tea for long lasting mental clarity, cognitive consistency, and cerebral efficiency.

Uhuru Designz is created to offer quality, name brand African apparel in an assortment of sizes and styles to accommodate all varying body styles and shapes.

Funds IT is a place to raise money for your creative and technological ideas. From film projects to technological projects to games to art, and design, FUNDS IT helps people raise money in multiple currencies.

Eliza Apparel is a start-up retail online store that will sell fashionable clothing for women of the Millennial generation. It uses the fashion style of celebrities to provide good quality clothing for less price.

Yasny is a mobile application and the next big thing in social media.

The Hamper is a garment care program to provide Bundled Service (wash-dry-fold-iron) and Campus Cleaners (dry cleaning), that insures efficiency and is a valuable timesaver.

Intelemed Technologies develops wearable, continuous vital-signs monitors for the military and firefighters. The company’s telemedical solutions also provide decision support for healthcare providers to interoperable with current systems.
The heart of modern Mediterranean cuisine at Carmel Kitchen is our menu of specials, each inspired by local ingredients at the peak of freshness. Whatever the occasion, every day is the perfect day to share and explore at Carmel Kitchen.

For catering and general information, visit https://www.carmel-kitchen.com/.

CityLync, a FirstWaVE Venture Accelerator graduate, makes it simple for companies to feed their office and plan catering for meetings and events. They work with the best restaurants, caterers, personal chefs and gourmet food trucks to build menus based upon your head count, budget and cuisine preferences.

For more information, visit https://citylync.com.

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S³ is an innovative program that allows companies with no in-house legal counsel to obtain general legal representation for an affordable fixed price.

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