

**Caltech/MIT Enterprise Forum
May 13, 2006**

Convergence of Mobile Electronic Devices

SPEAKER

Donald Jones

*Vice President Business Development
Qualcomm Inc.*

Donald Jones serves as Vice President of Business Development for QUALCOMM Incorporated. In this role, he is responsible for leading QUALCOMM's efforts to incorporate wireless technologies into the healthcare and medical device markets.

Prior to joining QUALCOMM, Jones spent 22 years developing and growing healthcare enterprises. He served as Chief Operating Officer of MedTrans, which is now American Medical Response, the world's largest emergency medical services provider. Jones also served as founder and chairman of EMME, Mexico's largest subscriber-based health service, and Senior Vice President of Marketing for HealthCap, which was, the second largest provider of women's healthcare in the United States.

Jones developed the \$1 billion critical care transportation sector in the emergency medical services market, assisted in the strategy resulting in EMCARE that became the largest emergency medicine practice in the United States, and in the launching of American Medical Pathways, winner of a \$600 million healthcare call center contract.

In 1998, Donald Jones was appointed by the Director of the National Highway and Transportation Safety Administration (NHTSA) to a panel of authors of the Federal Government's *EMS Implementation Guide for the Future*. In 2000, the *Journal of Emergency Medical Services* (JEMS) named Jones "One of the 20 Most Influential People in EMS".

Jones holds degrees in biology and bio-engineering from the University of California, San Diego, a Juris Doctorate from the University of San Diego, and an MBA from the University of California, Irvine.

CASE PRESENTERS

John W. Stossel

*Chief Executive Officer
EasyReach Corporation*

EasyReach makes PC-based information available at anytime whether at the desk top or away from it. Keyword searches ensure that relevant information is found quickly and delivered wherever the user chooses. Founded in 2005, EasyReach is a privately funded company headquartered in Campbell, California.

EasyReach is led by industry veteran John W. Stossel. Prior to founding EasyReach, Stossel held senior executive level positions at Intellisync, where his leadership contributed to the

company's market cap increase from \$10M to over \$400M, while saving costs in the millions of dollars. Stossel joined Intellisync through its acquisition of Dry Creek Software. Stossel was

CASE PRESENTERS *(cont.)*

CEO and Founder of Dry Creek Software, which created a unique XML-based solution for synchronizing web-based content to Outlook, Lotus Notes, and other popular handheld organizers. Prior to founding Dry Creek, Stossel was CEO and Founder of Real World Solutions (acquired by Puma Technology), a provider of enterprise mobile servers. In addition, Stossel has held a variety of engineering and management positions with Apple Computer and Charles Schwab & Co.

Tom Munro

*Chief Executive Officer
Verimatrix, Inc.*

The Verimatrix Content Authority System (VCAS) is a software-based solution that increases content security over Internet Protocol (IP) systems. There are no smart cards, it is easy to deploy, and piracy can be traced to its source.

Tom Munro has over 22 years of experience in both finance and technology. Most recently, he was President of Wireless Facilities, Inc. (WFI) a San Diego-based company, retiring in January 2003. WFI (NASDAQ: WFII) is a global leader in the design, deployment, and management of wireless mobility and broadband wireless networks. WFI has completed projects for 95 customers in 26 countries, including AT&T Wireless, Cingular, Verizon, Ericsson, Siemens and Nortel. Mr. Munro also served as CFO of WFI from 1997 to 2000, through the company's successful IPO, and as President from September of 2000 until his retirement in January, 2003. Prior to joining WFI, Mr. Munro was founder and CEO of @Market, a retail sporting goods website. Mr. Munro holds a bachelor's degree in business administration and an MBA from the University of Washington. He has co-authored two college level text books on computer programming. Mr. Munro sits on the board of Pac-West Telecom, Inc. (NASDAQ: PACW), a provider of integrated communications services to service providers and business customers in the western U.S., as well as a number of other high-tech companies.

VENTURE CAPITALIST PANELIST

Todd Jerry

*Partner
Anthem Venture Partners*

Todd Jerry has been with Anthem Venture Partners since its inception in late 2000. Todd focuses on consumer services, software and communications technologies, and among his technology interests are semiconductor innovation, mobile applications, media/technology convergence, and artificial intelligence. Todd is a director at ThisNext, Troika Networks, NevenVision, and Pulse, and is a board observer and advisor at Wavestream, Siperian, Ario, and Zag.com.

Prior to Anthem, Todd was with Avalon Investments, a \$100 million early-stage, operationally focused technology venture capital firm. At Avalon, Todd was involved with evaluating, negotiating, and executing numerous technology investments in software and communications, as well as working very closely with portfolio management.

Prior to Avalon, Todd helped grow a start-up wine import business and developed and implemented the company's e-commerce and software systems. At the same time, Todd started his own private-label wine brand that was marketed and sold in Southern California.

VENTURE CAPITALIST PANELIST (cont.)

Todd started his career at Chrysler Corporation as part of the company's management training program for engineers, and went on to hold various other management and engineering

positions throughout the company. His accomplishments include developing industry-first engine design software, performing youth image perception research, supervising international product plans for the Jeep and Truck group, and managing a \$4 million testing program to adapt the Dakota pickup truck to the South American market.

Todd holds an MBA degree from the Anderson School of Business at UCLA, a M.S. in Mechanical Engineering from Oakland University, and a B.S. with honors in Mechanical Engineering from Carnegie Mellon University. At Carnegie Mellon, he performed research on the application of artificial intelligence to design.

MODERATOR & PRODUCER:

Russell M. Frandsen

*Attorney at Law
Reed Smith LLP*

Mr. Frandsen, an alum of the Duke University Law School, has 29 years experience in practicing business law and in serving as outside general counsel to middle market companies.

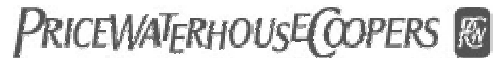
Mr. Frandsen has developed considerable expertise in high technology companies, entrepreneurial businesses and venture capital investing. In this connection, he has handled numerous technology start up firms, mergers and acquisitions, federal and state securities law issues, including public and private securities offerings, intellectual property licensing and technology transfers, technology joint ventures, securing and protecting trade secrets and intellectual property and related general business problems. Mr. Frandsen serves as outside general counsel to a number of clients in the high technology field.

Mr. Frandsen has pioneered the way for Internet securities offering. He obtained the IPONET No Action letter, dated July 26, 1996, setting forth the guidelines for securities offerings on the Internet, particularly private offerings. Mr. Frandsen obtained the definitive opinion of the California Commissioner of Corporations interpreting Corporate Securities Act of 1968, as amended, section 25102(n), including in particular the use of Section 25102(n) offerings on the Internet. Mr. Frandsen has participated as speaker and panelist at a number of national and local seminars and conferences. Mr. Frandsen has advised a range of clients which includes individuals and companies involved in such diverse technological and non-technological activities as biotech and pharmaceutical development, uranium enrichment through laser diffusion technology, industrial acoustic imaging, document imaging, storage, and retrieval through systems integration and proprietary software development, electronically controlled and metered fuel injection systems for internal combustion engines, pressure and temperature sensors, optical data storage, proprietary computer board manufactures, carbon fiber and other composite material, molding technology, solar energy development, fluid control valves for the semiconductor industry, high performance general aviation aircraft engines, piezo electric telephone switching technology, data base search engine software, Internet commerce sites, Internet access companies, Internet software, medical software, web site software, optical filters, multiplexing and demultiplexing telecommunications devices, genetic diagnostic tools, domestic and foreign technology licensing agreements, industrial equipment manufacturers, restaurants, quick-service restaurant chains, national retailers, entertainment companies, gift card companies, broker-dealers, underwriters, investment companies, and hedge funds.

MODERATOR & PRODUCER (cont.):

Mr. Frandsen serves on the Executive Committee of the Caltech MIT Enterprise Forum (Executive Committee, Chair 1998-2000; 2003-2007) and on the Board of Directors of the Rotary Club of Los Angeles (LA 5). He served on the board of directors of the Association for Corporate Growth in Los Angeles and as Vice Chair of the Los Angeles County Private Industry Council.

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