Anguizola, Roberto

Roberto Anguizola currently is an Assistant Director in the Federal Trade Commission's (FTC) Bureau of Consumer Protection, Division of Marketing Practices, where he previously worked as a staff attorney. Prior to joining the Commission in October 2007, Mr. Anguizola was a litigation partner at Schwartz Cooper in Chicago. He received his undergraduate and law degrees from Northwestern University.

Balasubramaniyan, Vijay

Vijay Balasubramaniyan, PhD is the Founder of Pindrop Security. He holds patents in VoIP security and scalability and he frequently speaks on phone fraud threats and at technical conferences, including CCS and ICDCS. Mr. Balasubramaniyan has held various engineering and research roles with Google, Siemens, IBM Research, and Intel. He earned a Microsoft Trustworthy Scholar award for Information Assurance. He earned a PhD in Computer Science from Georgia Institute of Technology, where his PhD thesis was on telecommunications security.

<u>Bandy, Bikram</u>

Bikram Bandy is a Staff Attorney in the FTC's Division of Marketing Practices. His work focuses exclusively on the investigation and prosecution of individuals and companies who are engaged in telemarketing fraud and/or violations of telemarketing laws, including do not call, robocalling, and caller ID spoofing. Prior to joining the FTC, Mr. Bandy was a partner at a major national law firm, where he worked on a variety of complex civil litigation and white collar criminal matters. He obtained his undergraduate degree from Duke University and his law degree from the George Washington University Law School.

Bash, Eric

Eric Bash re-joined the Federal Communications Commission in 2010 as Associate Chief of its Enforcement Bureau, and previously served the agency in a variety of different capacities over the course of a decade. In his current role, Mr. Bash oversees the investigation and prosecution of violations of consumer-oriented laws that the FCC enforces. These include the Telephone Consumer Protection Act, which is the primary source of the agency's authority over "robocalls." During the in federal court. Mr. Bash has also worked as an independent consultant on international telecommunications issues for clients in both the United States and Europe.

Belanger, David

David Belanger is currently a Senior Research Fellow at the Stevens Institute of Technology. Previously, he was the Chief Scientist and the Vice President of Information, Software, & Systems Research at AT&T Labs in Florham Park, New Jersey. Mr. Belanger joined AT&T Bell Laboratories in 1979 working in the area of database support for economic analysis for product lifecycles. This was followed by research on large scale data and information systems, and program generation for data manipulation systems. He has subsequently led research efforts in software systems and engineering, information mining, and visualization. Prior to joining AT&T Bell Laboratories, Mr. Belanger was on the Mathematics and Computer Science Faculty at University of South Alabama, a consultant for a variety of organizations, and co-founder/Vice President of Gulf Coast Data Systems (a computing services company). He received his BS from Union College in Mathematics, and an MS and PhD, also in Mathematics, from Case Western Reserve University. In 1998, Mr. Belanger was awarded the AT&T Science and Technology Medal for his contributions in very large scale information mining technology. In 2006, he was named an AT&T Fellow for "lifetime contributions in software, software tools, and information mining".

Bellovin, Steven M.

Steven M. Bellovin is currently serving as the FTC's Chief Technologist. He is on leave from his job as professor of computer science at Columbia

University, where he does research on networks, security, and eeneiecial seLsaTJf143 0.41 E^{*}{doess Chief tiona

of Qsent until its successful sale to TransUnion in 2006. Qsent's iQ411 service used real-time telephone company records to help banks and other enterprises control fraud and power marketing processes with the high level of accuracy necessary to make confident economic decisions. Prior to Qsent, Mr. Cox co-founded Metro One Telecommunications where he led the company from initial start-up to IPO. During his 10 years at Metro One, the company became the largest independent provider of voice-based directory assistance services for the U.S. wireless market. Mr. Cox holds 26 telecommunications technology and service patents that have helped reshape all aspects of 411 services. He is also a certified Class 1 NARTE Telecommunications Engineer. Mr. Cox is an alumnus of the Stanford University "AeA Executive Institute for the Management of High-Technology Companies," a member of the World Presidents Organization and past chapter chair and member of the Young Presidents Organization.

Daffan, Kati

Kati Daffan is a staff attorney in the Federal Trade Commission's Division of Marketing Practices, where she litigates deception cases such as the Commission's enforcement action against a government grant scam using illegal robocalls. Prior to arriving at the FTC, Ms. Daffan worked as an associate at civil rights law firm Bernabei & Wachtel PLLC, as a Skadden Fellow at the Lenox Hill Neighborhood House in New York City, and as a law clerk to the Honorable Shira A. Scheindlin of the Southern District of New York. She graduated *summa cum laude* from Princeton University and received her JD from Columbia Law School.

Diggs, David

As Vice President of Wireless Internet Development at CTIA, David Diggs is responsible for its Wireless Internet Caucus and works with industry stakeholders to further accelerate the growth of the wireless data segment of the industry. Mr. Diggs began his tenure at CTIA in 1995 as the Vice President of Operations, transitioned to Vice President of CIBERNET Corporation (CTIA's for-profit subsidiary) in 1997, and then led The Wireless Foundation, the non-profit organization formed by the member companies of CTIA until he was appointed to the Wireless Internet Development role in 2009. Prior to joining CTIA, Mr. Diggs spent nearly 20 years serving in leadership positions at a variety of wireless companies. Some of those roles included, Director of Retail Distribution for American Mobile Satellite Corporation, General Manager for Dispatch Communications, Inc. (now Sprint Nextel), **Regional Operations Manager for Bell Atlantic** Mobile Systems, Inc., (now Verizon Wireless), and Senior Marketing Representative for the original Cellular One (now AT&T Mobility) network in the Washington-Baltimore market. Mr. Diggs began his career as the Market Research and Planning Manager for American Radio-Telephone Service. He received his BA from Duke University and his MBA from Loyola University Maryland.

Greisman, Lois

Lois Greisman heads the Division of Marketing Practices in the FTC's Bureau of Consumer Protection. Under Ms. Greisman's management, Marketing Practices leads the FTC's law enforcement initiatives tackling telemarketing fraud (including Do Not Call enforcement), business opportunity fraud, illegal spam, and Internet frauds, with particular focus on challenges posed by technologies and convergence issues. Before joining Marketing Practices in January

him, such as RTP, RTSP and SIP, are now Internet standards, used by almost all Internet telephony and multimedia applications. His research interests include Internet multimedia systems, ubiquitous computing, and mobile systems. He is a Fellow of the IEEE, has received the New York City Mayor's Award for Excellence in Science and Technology, the VON Pioneer Award, TCCC service award, the IEEE Region 1 William Terry Award for Lifetime Distinguished Service to IEEE and the UMass Computer Science Outstanding Alumni recognition.

Stalnaker, Jeff

Jeff Stalnaker is the President and Co-founder of PrivacyStar. Prior to PrivacyStar, Mr. Stalnaker held the position of Division President of the financial services division at Acxiom, a leading provider of integrated marketing services to the global 1000. In 2001, Mr. Stalnaker was appointed Acxiom's Chief Financial Officer and prior to that appointment, he served in a variety of financial/accounting positions throughout the company, leading acquisitions valued in excess of \$800 million. Prior to joining Acxiom, Mr. Stalnaker was a senior analyst with the Arkansas Public Service Commission, responsible for recommendations and testifying before the Commission on a variety of federal and state public utility issues, including the telecommunications industry. He completed the National Association of Regulatory Utility Commissioners Regulatory Studies Program at Michigan State University. He also was an accountant with a regional public accounting firm in Little Rock, Arkansas. Mr. Stalnaker received a Bachelor's Degree in accounting from the University of Central Arkansas and is a member of the American Institute of Certified Public Accountants and the Arkansas Society of Certified Public Accountants.

Stein, Matt

Matt Stein joined Primus in 2003 to define and build new and innovative products for Business and Residential markets. His responsibilities now include the planning, engineering and operations of the company's services globally, as well as the Project Management Office. Mr. Stein brings a wealth of experience in the areas of telecommunications, information technology, networking, and enterprise applications. Prior to his role with Primus, Mr. Stein was Chief Technology Officer at Sprint Canada's Application Service Provider Division (ASP), where he spearheaded the organization's delivery of technology. Previously, Mr. Stein was Principal Consultant at Arqana Technologies (now Telus), where he led the Internet Infrastructure and Information Security consulting practices, delivering solutions to large ISPs and financial services companies. Mr. Stein is a board member of the Canadian Network Operators Consortium (CNOC). He has frequently appeared before the Canadian Radio-television Telecommunications Commission (CRTC) as well as the Canadian Parliament on industry matters. Mr. Stein is the named inventor of the company's response to telemarketing and robocalls, Telemarketing Guard.

Whitt, Andrew

Andrew Whitt is the Director of Global Maintenance Engineering Voice & Communications Services. He has over 34 years of experience in the telecommunications industry, most of that time serving in a network operations technical or operational support capacity. His current responsibilities include overall network reliability of Verizon's traditional voice and VoIP services, supporting Verizon's network evolution to next generation technologies. In his previous role as Director of National Switching, Mr. Whitt was responsible for Verizon Wireline National Switching Network Operation Centers, Switching Technical Support organization, service assurance, fault management and outage resolution.

Vladeck, David

David C. Vladeck directs the FTC's Bureau of **Consumer Protection.** The Bureau conducts investigations, sues companies and individuals who violate the law, develops rules to protect consumers, and educates consumers and businesses about their rights and responsibilities. The Bureau also collects complaints about consumer fraud and identity theft and makes them available to law enforcement agencies across the country. Mr. Vladeck is on leave from Georgetown University Law Center, where he is a Professor of Law. Before joining the Georgetown faculty in 2002, he spent over 25 years with Public Citizen Litigation Group, handling and supervising complex litigation. Mr. Vladeck received a BA from New York University, a JD from Columbia University School of Law, and an LLM from Georgetown Law.

Zoeller, Greg

Greg Zoeller was elected Indiana's 42nd Attorney General November 4, 2008 and sworn into office January 12, 2009. Prior to being elected Attorney General, Mr. Zoeller served as the chief deputy to his predecessor, Steve Carter, making him the first to have served in the office prior to being elected.

A commitment to service marks the career of Attorney General Zoeller and is also the mark he is making on the Office of the Attorney General. With a focus on consumer protection, Mr. Zoeller expanded the Do Not Call statute to include wireless telephones, and, in September, 2012, he hosted three roundtable discussions to find more effective ways to prevent Hoosiers from receiving unwanted Gcameduca **T**Jr

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