

Beyondbond Inc. Co-sponsored NYTFA Entrepreneur Series Event

New York, New York, January 19, 2010

As the New Year begins, Beyondbond and NYTFA invite everyone to our Entrepreneur Series, with presentations by the founders of Chatfe.com. Chatfe is a topic-based conversation platform with a cool web and phone-based UI. Users speak to each other in a safe, confidential manner without seeing profiles or publicly shared data.

Speakers :

Paul Orlando, CEO, has been active in next-generation telephony going back to the 1990s when he worked at AT&T's VOIP clearinghouse. There, he led international business development in Asia with telecom carriers and innovated new products. He has also presented at telecom industry events including Voice on the Net, iLocus and equipment provider forums. Paul has a BA from Cornell and an MBA from Columbia. Before joining Chatfe, Paul worked in management consulting, focusing on technology strategy. He is responsible for business and marketing issues.

Edward Chin, COO, has held positions at Motorola, the FCC, and at Oliff & Berridge, where he gained his technical, regulatory and patent law experience, respectively. He earned a BS in Electrical Engineering from the Rochester Institute of Technology and a JD from New York Law School, where he was a research fellow of the Institute for Information Law and Policy. At the Institute, he built and contributed to many Internet-enabled web tools designed to increase citizen participation in governmental rule making. He is responsible for operations, design and legal issues.

Steven Wang, CTO, is an experienced engineer and entrepreneur dedicated to using technology to improve people's lives. He has consulted small businesses on using technology to improve efficiency and data security and worked with Ford Engineering as a designer, deploying CADD technology to improve collaborative work as well as involvement in vehicular styling. Steven earned a BS in Mechanical Engineering from Columbia. He is responsible for IT Infrastructure, backend coding and the user interface.

