



PRESS RELEASE

Chris Bowick joins LiquidxStream Board

Former Cox CTO brings his vast industry knowledge to the board of Universal Edge QAM vendor LiquidxStream.

Denver, CO – October 28, 2009 – LiquidxStream Systems, Inc., the industry leader in Edge QAM density, announced Mr. Chris Bowick’s appointment to its Board of Directors.

“It is with great pleasure that we welcome Chris Bowick to LiquidxStream’s Board. Chris’ impeccable credentials and unique senior leadership experience on both the MSO and vendor side of the cable industry allows him to bring a wealth of industry expertise to our team” said Francois Laflamme, President & CEO of LiquidxStream.

Up until recently, Mr. Bowick was serving as SVP Engineering and CTO at Cox Communications. Mr. Bowick was responsible for strategic technology development, and day-to-day technical operations, including the development and deployment of telecommunications services, such as: circuit-switched telephone, Voice over IP telephone, high-speed data, digital video, video-on-demand, and interactive television. He was also responsible for Network Engineering and operations, including national backbone, Metropolitan Area Networks and HFC networks.

Prior to joining Cox, Mr. Bowick served as Group Vice President/Technology & Chief Technical Officer for Jones Intercable, Inc., another top-10 MSO, while simultaneously serving as President of Jones Futurex, a designer and manufacturer of triple DES, PC-based hardware encryption devices and also a contract manufacturer. Prior to Jones, he also served as Vice President of Engineering for Scientific Atlanta’s Transmission Systems Business Division, and as a design engineer for Rockwell International, Collins Avionics Division.

Mr. Bowick earned an M.B.A. from the University of Colorado in 1997, and a bachelor's degree in electrical engineering from the Georgia Institute of Technology in 1977. He is a published author of two technical reference books; "RF Circuit Design", and "Introduction to Satellite TV", and also wrote a monthly column entitled "From the Headend" which appeared in CED Magazine for 8 years.

He is an active member, and past Board Member, of the Society of Cable Telecommunications Engineers and was a member, and past Chairman of CableLabs' Technical Advisory Committee. He also served on the Board of Directors for Liberate Technologies, Inc., which was a publicly traded company.

Mr. Bowick was named Communications Engineering and Design Magazine's Man of the Year in 2002, was inducted into the Georgia Institute of Technology's Academy of Distinguished Engineering Alumni in 2005, and received the National Cable and Telecommunications Association's (NCTA) highest honor, the Vanguard Award for Science and Technology, in 2007.

"I am excited about the solutions that LiquidxStream has created for the cable industry," stated Chris Bowick. "Managing the rollout of advanced digital services quickly and cost effectively requires a whole new approach to Edge QAMs and LiquidxStream's LxS-3616 leads the industry in that direction."

LiquidxStream's Universal Edge QAM, the LxS-3616, supports 576 QAMs per chassis and an industry-leading 36 QAMs per port enabling cable operators to cost-effectively accommodate rapid service growth while dramatically lowering the total cost of ownership.

See it at SCTE '09!

Experience the flexibility, reliability, power and performance of LiquidxStream's LxS-3616 Edge QAM at EXPO '09 in **Denver, CO**:

Product Demo: Wednesday, October 26 through Friday, October 28: **Live demonstration of the LxS-3616 with LiquidxStream personnel** at the LiquidxStream booth #5059.

About LiquidxStream Systems Inc.

LiquidxStream Systems Inc develops and manufactures edge access systems that enhance the rollout and profitability of new real-time digital services for broadband cable service providers. Our products reflect our corporate mission to provide efficient, cost-effective and innovative solutions that will improve network density, flexibility and reliability for our customers.

“LiquidxStream. Keeping the Revenue Flowing.” For more information, please visit www.LiquidxStream.com

Contact:

Tony Pierson
VP Business Development
LiquidxStream Systems, Inc.
Tel.: 732-687-1829
tpierson@liquidxstream.com

#