

FOR IMMEDIATE RELEASE:

## Upstream Network Expands Business Development Team in South Florida

**OAK BROOK, Illinois (Feb. 28, 2018)** — Upstream Network, an advanced broadband platform that offers property owners the amenities they need to enhance the lives of their residents, announces the hire of industry professional Spencer Ohleyer as Business Development Manager in the South Florida region.

Ohleyer brings with him 15 years of experience in the industry, the last two of which he worked at Atlantic Broadband and earned a B.S. in business from Indiana University.

"We're very excited to welcome Spencer to our South Florida business development team," said Upstream President Bryan Rader. "Spencer's experience working with hundreds of properties in South Florida provides him with a unique ability to understand the needs and requirements of association board members and management companies. Spencer's expertise means success for both their residents and for Upstream."

Upstream Network was developed to provide users with a concierge-quality experience at the fastest speeds, supported by first-class service and technical support, and is the first cloud-based smart network especially designed for the MDU market. Upstream's industry-leading platform offers comprehensive internet in combination with digital TV packages and personalized guidance to help property managers develop a tailored solution for their residents' broadband preferences with customized content, concierge-quality service and maximum security. With an in-house, 24/7 U.S.-based customer support team, Upstream provides end-to- end service for communities across different types of properties, including design, installation, maintenance, and service management. Based in Oak Brook, Illinois, Upstream Network serves 3000+ properties across the nation, with hubs in Chicago and Florida. For more information, visit online at www.upstream.network.

###

CONTACT: Lori Keenan Smarthinking PR for UpStream Networks lori@smarthinkingpr.com 847/902-2905

