



FOR IMMEDIATE RELEASE

November 15, 2018

Contact: Jennasis@BanyanTechnology.com

Megan Varney Named One of Crain's 2018 'Notable Women in Technology'

CLEVELAND, OH – November 15, 2018 – Banyan Technology, North America's leading provider of live carrier and API connectivity for transportation management, is proud to announce that Director of Product Development Megan Varney has been named to [Crain's Cleveland Business](#)' 2018 Notable Women in Technology list.

Evaluated against stringent criteria set forth by outside experts in the technology field, the list honors prominent female professionals across Northeast Ohio's technology sector who are considered leaders in their workplaces and community, as nominated by clients or colleagues.

"On behalf of the entire Banyan team, I'm thrilled to congratulate Megan on this achievement," says Brian Smith, Banyan CEO. "We've built our business on being at the forefront of technology innovation for the transportation industry, and Megan has played a key role in that. Overseeing product development, she is dedicated to keeping our customer's needs at the core of every project we undertake, from design through to launch."

Varney, who's been with Banyan for nearly two years, thanks her team for their support.

"This unexpected recognition of my efforts is such a pleasant surprise, I'm grateful to my colleagues for nominating me," she says. "It makes me feel more committed than ever to the exciting work we do, collaborating together to create truly cutting-edge technology solutions that better our industry."

Crain's full list of honorees will be recognized in a special section of the magazine on November 12.

About Banyan Technology

Headquartered in Cleveland, Ohio, Banyan Technology is North America's leading provider of live carrier and API connectivity for transportation management. With more than 1,400 carrier connections and 34,000 client locations accessing the application, Banyan Technology provides commercial shippers, brokers, and 3PLs with unparalleled access to carrier data. These connections boost efficiency, improve visibility and deliver permanent reductions in shipping costs.

For more information on Banyan Technology, visit banyantechnology.com.

Media Contact:

Banyan Technology - Marketing

Jennasis@BanyanTechnology.com

###