United States Postal Service®

INDUSTRYALERT

January 17, 2019

Systems – Scott Bombaugh Vice President, Engineering

Postmaster General and Chief Executive Officer, Megan J. Brennan, announced yesterday, Scott Bombaugh as Vice President, Engineering Systems effective January 19.

Excerpts from Megan's statement are included below.

"Scott will lead transformation initiatives to integrate and modernize engineered solutions and service for the Postal Service. He will be responsible for the design, development, deployment, and life cycle support of mail processing systems and associated software; retail and delivery technology; and scanning solutions; as well as development of the next generation delivery vehicles. He has been acting in this role since September 2018.

In his previous position as Director, Technology Development and Application, in Engineering Systems, Scott's team led the research, development, and life cycle support for letter, flat, and package sorting equipment and delivery scanning systems. He began his Postal Service career as a Mechanical Engineer in 1988, and has been an executive for more than 20 years, having managed various groups including Bulk Mail Systems, Package Technology, and Material Handling Technology.

Before joining the Postal Service, Scott worked at Texas Instruments and Semcor on Department of Defense engineering initiatives. He holds a bachelor of science and master of engineering in mechanical engineering from the University of Virginia and is a licensed professional engineer in Virginia."

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