

Press Release for SME

Englewood, Colorado January 17, 2018 – Documoto, the maker of cloud-based solutions for the mining equipment manufacturing industry, is thrilled to announce they will be exhibiting at the 2019 SME Annual Conference & Expo at the Colorado Convention Center in downtown Denver from February 25th through the 27th. You can find Documoto in booth number 1537.

“With over 550 of the leading manufacturers in the mining equipment industry coming together for SME, this show provides a great opportunity for Documoto to showcase our world class products in front of some of the best mining equipment manufacturers in the world,” said Steve Blanco, CEO. Documoto will be presenting their SaaS solution to a number of those mining equipment manufacturers, through product demonstrations and one-on-one interactions, to illustrate how Documoto can help them create digital parts catalogs, provide accessible technical support and sell parts online with Documoto. They are also eager to strengthen relationships with current customers, also attending the show, and get their feedback on some of the new product releases.

Documoto is a Denver-based software company with a vision to help equipment manufacturers, their network, and their equipment owners “Keep the World’s Machines Working”. It’s a big vision for a huge market.

Their flagship product is an industry-leading SaaS solution that helps their customers drive real innovation in their aftermarket. With Documoto, customers can author parts catalogs and related technical content; securely distribute that content over the web to any device in a variety of languages; and find and order the right parts and products the first time, every time. Documoto customers are found throughout the globe and range from small manufacturers to some of the world’s largest machinery companies and transit organizations.

For more information, visit the company’s website at <http://www.documoto.com>

Contact Info:

Becky Howard
Englewood, Colorado 303.305.0415 becky.howard@documoto.com