



# PRESSRELEASE

ESCO Corporation

15 January 2018

Media Contact:  
Hayley Shauklas  
+1 503 778 6764

[hayley.shauklas@escocorp.com](mailto:hayley.shauklas@escocorp.com)

## **ESCO® Launches ESCOiQ™ Track: Asset Management Solution** *Identify and Manage Your Attachments*

PORTLAND, Oregon—[ESCO Corporation](http://escocorp.com), a global leader in mining, construction and industrial equipment, announced today the commercial availability of the ESCOiQ™ Track attachment management application.

Track is an intuitive mobile application that enables users to quickly scan and locate their attachments. Each attachment features a unique digital ID. Users can experience the ease of tracking their assets, while also viewing asset history and summary data on their mobile device or online dashboard.

“For dealers and end users managing a rental fleet, Track saves time and offers innovative application functionality, such as checking in and out attachments, recording attachment conditions with uploaded photos, and identifying spare parts,” said Director, Construction Products, Anna Thames.

Product support information, such as parts lists and videos are also easily accessible on the Track application. “ESCO’s latest attachment management offering seamlessly enhances user efficiency by providing instant visibility of and information about an asset in their yard,” said Director, SMART Products, Arun Kesavan.

Track can be downloaded by visiting the ESCOiQ page on [escocorp.com](http://escocorp.com).

### **About ESCO® Corporation**

ESCO Corporation engineers, manufactures and services mission critical equipment used by companies in mining, construction, and industrial markets. With more than 100 years of experience in the science of metals, alloys and wear materials, ESCO products are used in a wide range of applications, including highly abrasive digging, recycling, excavation, snow plowing and many more. ESCO is recognized as an industry leader delivering innovative products and custom engineered solutions that enhance customer productivity and safety. Privately held, ESCO is headquartered in Portland, Ore., and maintains a global network of more than 70 manufacturing plants, supply & service facilities and offices in 20 countries. For more information, visit [escocorp.com](http://escocorp.com).

###