



NEWS RELEASE

Vectrus announces \$14 million AFCAP Task Order win

2/14/2017

COLORADO SPRINGS, Colo., Feb. 14, 2017 /PRNewswire/ -- Vectrus Systems Corporation, a wholly-owned subsidiary of **Vectrus**, Inc. (NYSE: VEC), was awarded a \$14 million firm-fixed-price installation services task order in support of the U.S. Air Force at Bagram Air Field in Afghanistan. The task order, awarded under the Air Force Contract Augmentation Program IV or AFCAP IV, includes a base year and three years of potential option periods.

"The AFCAP program supports the global contingency missions of the Air Force and other U.S. government agencies," said Chuck **Prow**, chief executive officer at Vectrus. "Our work with the Air Force continues to grow and we are excited to announce another task order win under the AFCAP program."

The contract will begin on Mar. 23, 2017. Vectrus will provide logistics services in support of the Bagram Expeditionary Logistics Readiness Squadron.

About Vectrus

Vectrus is a leading, global government services company with a **history** in the services market that dates back **more than 70 years**. The company provides facility and logistics services, and **information technology and network communication services** to U.S. government customers around the world. Vectrus is differentiated by **operational excellence**, superior program performance, a history of long-term customer relationships, and a strong commitment to their mission success. Vectrus is headquartered in Colorado Springs, Colo., and includes about 6,000 employees spanning 132 locations in 18 countries. In 2015, Vectrus generated sales of \$1.2 billion. For more information, visit our website at <http://www.vectrus.com> or connect with us on **Facebook, Twitter, LinkedIn,** and **YouTube**.

Contact:

Mike Smith

(719) 637-5773

michael.smith@vectrus.com

To view the original version on PR Newswire, visit:<http://www.prnewswire.com/news-releases/vectrus-announces-14-million-afcap-task-order-win-300407341.html>

SOURCE Vectrus

