Vectrus brings together the right personnel, skills, tools, equipment, lean processes, and global resources to deliver cutting-edge IT and systems engineering solutions anytime, anywhere, and under any conditions. Count on us for mission success.
As one of the largest partners supporting deployed Department of Defense missions, Vectrus provides robust command, control, communications, and computer support. Our enterprise approach to systems engineering is tailored to meet customer requirements for surveillance, reconnaissance, and fused information. We provide mission-critical anomaly resolution, cyber defense, software maintenance, database development, computer engineering and programming, open-system engineering, integrated logistics support, depot maintenance, and IT support development and life-cycle solutions.

**VECTRUS INFORMATION TECHNOLOGY MISSION SUPPORT SERVICES**

- **Engineering, Operations, and Management for Global Data and Communications Networks.** As the prime contractor for the U.S. Army’s Operations, Maintenance, and Defense of Army Communications in Southwest Asia and Central Asia (OMDAC-SWACA) program, Vectrus maintains world-class operational availability and information security for network resources in the largest battlefield network ever deployed. Our Fleet Systems Engineering Team (FSET) program personnel are underway with the U.S. Navy in support of mission operations across the globe. Vectrus also provides communications support and services throughout Europe and the Balkans on our Operations, Maintenance and Supply–Europe (OPMAS-E) program. Vectrus personnel are committed to customer success anywhere the assignment leads—we remain true to your mission now and always.

- **Core Communications Support.** Vectrus provides network management; help desk; switch, node, and router support; database development; engineering; furnishing and installation of communications systems; information assurance for protected military networks; and field- and depot-level maintenance of communications equipment.

- **Digital Technology and Engineered Solutions.** Vectrus’ internet-of-everything capability supports integration of disparate sensors, devices, and systems to protect critical infrastructure and promote operational readiness. Whether convolving physical security and chemical and biological threat information to enhance battlespace awareness, or deconflicting electromagnetic spectrum usage to mitigate interference across communications and weapons systems, Vectrus delivers mission-critical solutions to complex problems.