

YONGSAN RELOCATION PLAN, KOREA



THE CUSTOMER: U.S. ARMY

THE CHALLENGE: RELOCATION OF U.S. ARMY NETWORKS AND COMMUNICATIONS FACILITIES TO USA GARRISON-HUMPHREYS, REPUBLIC OF KOREA (ROK)

In 2012, the U.S. Army began the Yongsan Relocation Plan (YRP) and Land Partnership Plan (LPP), a project that would consolidate communications from multiple locations in the Republic of Korea to one base: U.S. Army Garrison-Humphreys. Located approximately 40 miles south of Seoul, Camp Humphreys is home to the Army's most active airfield in the Pacific and the center of the largest construction and transformation project in the U.S. Department of Defense's history.

LGS Innovations has supported the YRP/LPP project since 2015. Under the current LGS YRP2C contract, we are providing Command, Control, Communications, Computers and Intelligence (C4I) systems integration, design, core infrastructure implementation, and temporary communications. Our work on YRP has focused on survey and designs, migrating VTC systems, switches, and servers from USAG-Yongsan to USAG-Humphreys; installing command information display systems; installing and configuring routers and switches in each building; supporting VoIP installations and changes; and installing and migrating the virtualization environment at USAG-Humphreys.

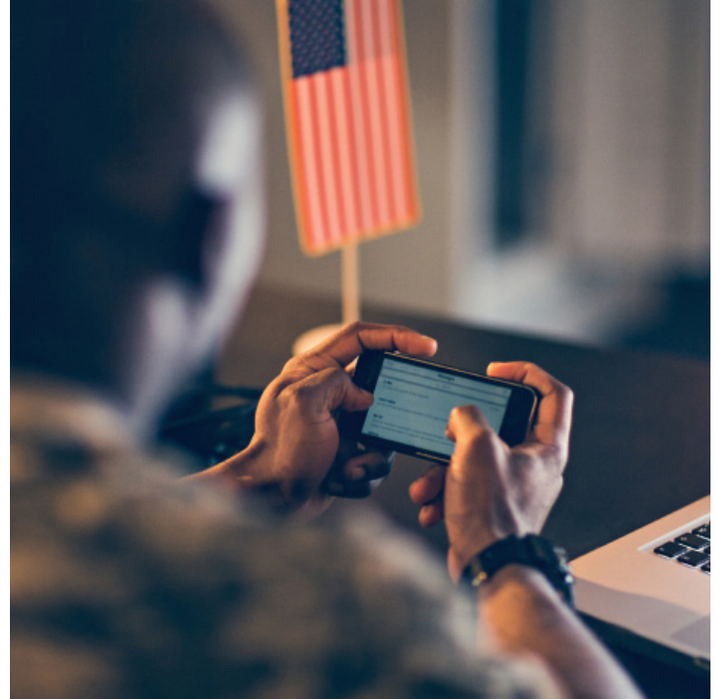


MULTI-YEAR C4ISR SUPPORT

Through the planning, designing, engineering, installation, and testing of the communications network infrastructure, LGS has played an instrumental role in ensuring that our customer's ability to communicate effectively throughout this transition has not only been maintained, but significantly improved.

At the end of March 2018, LGS was awarded a five-year \$50M task order under the YRP/LPP Increment Three (YRP-3) program, under which we are extending our partnership with our Army customer through Voice over Internet Protocol/Unified Communications (VoIP/UC), wireless, cybersecurity information assurance, fiber-optic sensor alarms, and additional C4I communications infrastructure.

The LGS YRP-3 contract expands the scope of our support of this program to include provision of outside and inside plant active infrastructure to C4I-intensive facilities and fiber optic sensor systems covering the entire South Korean peninsula. Being a partner to our customer on both the YRP2C and YRP-3 increments allows LGS team members to provide continuity of our support on this important program.



PROVEN HISTORY, LOCAL EXPERTISE

LGS Innovations has a 20+-year history of successful overseas network infrastructure design and installations for the U.S. Army. Our ability to effectively manage in-country risks, combined with our extensive logistical expertise, has allowed the LGS team to help the Army to update their infrastructure while relocating to a less congested area of the Korean peninsula. This improves overall readiness while enhancing the Army's partnership with local communities.

MISSION-FIRST PERFORMANCE

In July 2017, LGS contributions to the YRP/LPP program were recognized by U.S. Army Lieutenant General Thomas Vandal during the opening of the new Camp Humphreys headquarters facility in Pyeongtaek. During the ceremony, LTG Vandal congratulated LGS team members for their support in standing up critical network, command information display, and video teleconference systems.

"Our team members have worked tirelessly to ensure that all systems were operational in time for the opening of the new 8th Army headquarters," says Fischer. "As the customer began to occupy the building and participate in the installation, we provided extensive support to address our customer's suggestions for system changes to more fully satisfy their requirements. It was truly a great, team-wide effort."

“OUR SUPPORT OF THE YRP/LPP PROJECT HAS RESULTED IN EXCELLENT CPAR RATINGS EACH YEAR, AND THIS WIN IS ANOTHER EXAMPLE OF HOW GREAT PERFORMANCE BRINGS MORE WORK,” SAYS JEFF FISCHER, LGS DIRECTOR OF APAC PROGRAMS. “OUR TEAMS CONTINUED TO DEMONSTRATE OUR COMMITMENT TO GO THE EXTRA MILE FOR OUR CUSTOMER TO ENSURE COMPLETE SATISFACTION OF THEIR REQUIREMENTS.”

ABOUT LGS INNOVATIONS

LGS Innovations is a technology company delivering mission-critical communications products, R&D, and supporting services to government and commercial customers worldwide. We create advanced solutions in wireless communications, signals processing and analysis, optical networking, photonics, routing and switching, and spectrum management, driving mission success in C4ISR, cyberspace operations, and network assurance.

LGS, LGS INNOVATIONS, AND THE LGS INNOVATIONS LOGO ARE TRADEMARKS OF LGS INNOVATIONS LLC. THE INFORMATION PRESENTED IS SUBJECT TO CHANGE WITHOUT NOTICE.

© 2019 – LGS INNOVATIONS

WWW.LGSINNOVATIONS.COM