

# JOINT BASE SAN ANTONIO - LACKLAND AIR FORCE BASE

## CLIENT

Lackland Air Force Base is a major United States Air Force base located in Texas. Founded in 1941, today it is an Air Education and Training Command (AETC) base, and is the only site for Air Force enlisted Basic Military Training. As of 2020, it was the location of the initial enlisted personnel of the newly formed U.S. Space Force.

## SOLUTION



VIRSIG provided a new Federal Information Processing Standard (FIPS) compliant access control system. This system consisted of the *Lenel S2* FIPS compliant Card Readers (*pivCLASS* card readers manufactured by *HID*), Panels, and the *Lenel OnGuard* software with server and workstation. VIRSIG also provided upgraded cabling installed inside of existing raceways.

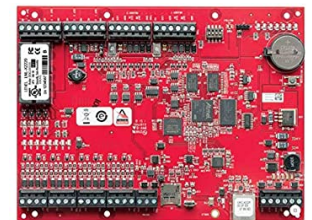
The Federal Information Processing Standard is an information technology security accreditation program for validating that the cryptographic modules produced by private sector companies, such as Lenel S2, meet well-defined security standards.



VIRSIG has conducted numerous new system designs and installations of FIPS-level technology, which has also become the de-facto standard for encryption beyond the federal government and is recognized as an important security standard internationally. This standard is used extensively in many state and local government agencies as well as non-governmental industries, particularly law enforcement, manufacturing, healthcare, and financial services.



VIRSIG holds a *Certified System Engineer ICAM PACS (CSEIP)* credential, the security industry's gold-standard and prerequisite for systems engineers who work with federal government and industry high-assurance secure access control systems.



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