ISG TECNOLOGY DATA CENTER CONDITION ASSESSMENT

Topeka, Kansas

CLIENT

ISG Technology, Inc. 7929 Bond Street Lenexa, KS 66214

COMPLETION DATE

March2013

PROJECT SIZE

10,000 Square Feet

This project involved a condition assessment of the mechanical, electrical, fire protection and security systems for a new data center facility acquired by ISG Technology, Inc. The facility includes a 10,000 square foot, slab on grade, data center within the 17,000 square foot building.

The SiTESPAN team evaluated the condition and current capacity of the data center systems, identifying several limiting factors for future growth and provided recomendations including:



- Dedicating the five, direct expansion CRAC units to the data center room, adding a common controller or building automation system and adding control isolation dampers on each unit's discharge.
- Identifiction of issues related to the FM-200 fire suppression system and pre-action sprinkler.
- Adding redundancy to the 300 kW UPS and 800 kW standby generator.
- · Recomending upgrades to the existing physical security and intrusion detection systems.



In addition to evaluating existing systems, the SiTESPAN team confirmed the technical requirements of the acquisition contract were met by the seller, provided industry guidelines for colocation facilities, provided analysis of future growth for the facility and systems and provided recommendations with probable costs and estimate ranges.

