



Our Work

Project/Client Name: DataBank MSP2 MEP and Data Hall - Phase III

Location: Minneapolis, MN

End Date: December 2017

Role: Design - Build

Scope of Work

SITESPAN designed and constructed a third data hall within the existing Data Center. Installation of associated MEP equipment, life safety, and building automation systems was included as well.

Project Detail

This project team included **SITESPAN's** architectural design and construction groups, while the MEP design was developed by Telios. **SITESPAN** constructed a 15,500 square foot data hall, along with associated electrical, mechanical, BAS, and life safety systems. The mechanical scope included the installation of three 300 Ton Indirect Evaporative Cooling Units mounted on the new structural roof platform. The electrical system received two 2.5 MW generators, two fully contained active power flywheel UPS units, and associated utility entrance and switchgear.

