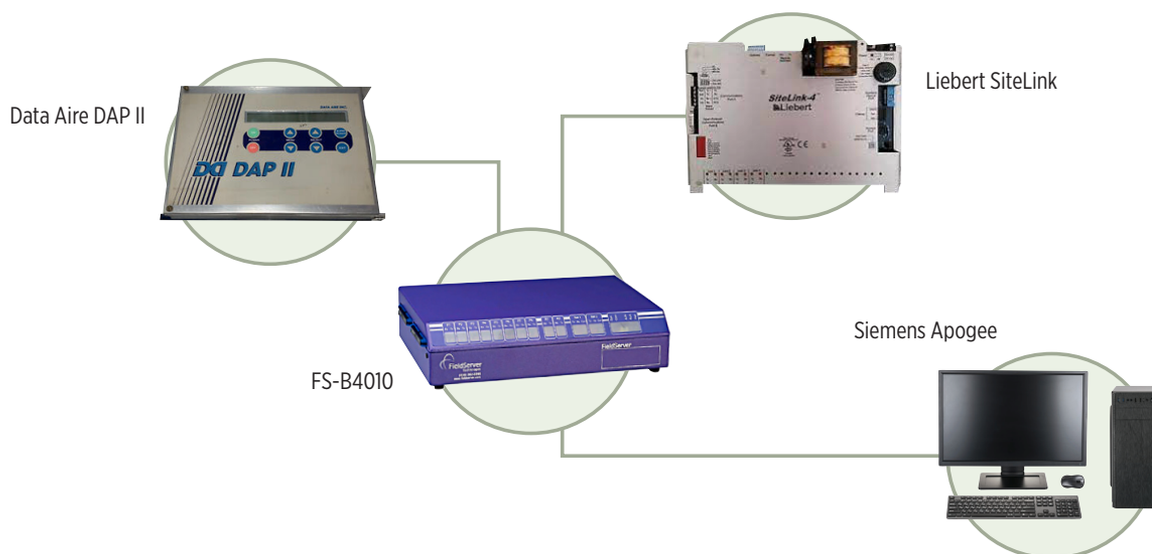




Gil-Bar Industries, an integrator in New York City, was challenged by their customer, a major bank in Manhattan, to network the control and management of 14 Data Aire precision building cooling systems in conjunction with a Liebert SiteScan into a Siemens Apogee Building Management System. Gil-Bar first approached Data Aire for a solution and Data Aire directed them to Sierra Monitor. As Sierra Monitor successfully integrated Data Aire systems to several different building automation systems in the past, Sierra Monitor had experience developing Data Aire protocols for both the DAP and the DART systems. The Siemens Apogee was using Modbus RTU as an interface protocol, as was Liebert.

Since all three devices, Data Aire, Liebert and the Siemens system utilized a serial protocol it was decided that the FS-B4010 FieldServer met the application need for this job. With 10 serial ports, the FS-B4010 is designed for applications where integrating several different types of systems into a building automation system is required. Gil-Bar requested that Sierra Monitor develop the configuration file for this job. Sierra Monitor manufactured and configured an FS-B4010 with the necessary drivers then delivered it to the site.

According to Gil-Bar the installation went smoothly with minimal on-site adjustments and configuration changes. The Data Aire and Liebert cooling systems successfully interfaced to the Siemens Apogee. Gil-Bar stated that this made the integration phase of the job run very smoothly and that they will be using more FieldServers in the future to meet their customer's integration needs.



Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit MSAsafety.com/offices.