Merrick, Inc. Gains Future-Proof Building Controls with IoT-Based BMS

Before installing 75F, Merrick, Inc.'s legacy controls system was outdated and no longer supported. Due to insufficient monitoring and alerts, a heat pump failure that could not be solved for two months forced employees to wear their winter coats in the office.

Merrick's geothermal system includes a three-pump station with no monitoring capabilities, two ERV units that ran 24/7, seven thermostats, 23 heat pumps and a greenhouse with a boiler and radiant in-floor heat. The organization's building is 52,000 square feet.

Watch our case study video or read about the installation to learn how 75F's Hydronic and Heat Pump Control solution solved Merrick's unique problems and future-proofed the company's building system.

Ready to watch the case study video or read more about the installation?