

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Before installing 75F, Merrick, Inc.'s legacy controls system was outdated and no longer supported.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?](#)