

MAKING BUILDINGS BETTER



HAGGERTY INSURANCE - TRAVERSE CITY MI

Owner: Haggerty Insurance Agency

Project Type: Trane Contracting Solutions

Customer Challenges:

Hagerty Insurance Agency turned to Trane service after becoming frustrated with the performance of their previous service company. Trane Service was able to improve the operation of the rooftop units on site. However, even though the units were running better Hagerty still wished to make some control sequence changes. Hagerty was so fed up with their previous control company they didn't want to work with them on their sequence upgrades. Hagerty knew that replacing the entire control system was not an option, and again they turned to Trane for help.

Trane Solutions to the Challenges of the Project:

Trane was able to resolve Hagerty's concerns by integrating to the existing controllers, upgrading the displays with 3-D graphics, and adjusting the controls sequence as Hagerty desired. The existing controllers were a programmable field controller for the heating system, nine unitary controllers for the rooftops and radiant floor system, and thirty-three VAV controllers. The existing system used a proprietary communication protocol, but that did not prevent the Lynxspring Jenesys panel from receiving the necessary data. The Trane team was able to accomplish all of this without replacing any of the existing controllers.

General Description of the Building:

Hagerty is the largest insurance provider for collector cars and classic boats in the world. This facility is three stories tall with a basement.

Trane Equipment/Controls:

Trane integrated to existing control system which was installed by another control company. Trane installed a BCU and a Lynxspring Jenesys panel to allow the integration and upgrade.



COMMERCIAL