

## Points available for Traccel integration

### Zone Balance Control

- Auxiliary supply flow demand percent (read-write)
- BMS zone flow offset set point (read-write)
- Effective zone volumetric offset set point (read only)
- Zone volumetric offset feedback (read only)
- BMS minimum supply flow set point (read-write)
- Supply valve flow set point (read only)
- Supply valve flow feedback (read only)
- Exhaust valve flow feedback (read only)
- Zone total supply flow (read only)
- Zone total exhaust flow (read only)
- BMS HVAC flow override command (read-write)
- BMS HVAC emergency override (read-write)
- Unit status output (read only)
- Application mode input (read-write)
- Current alarm status of all alarm bits (read only)
- Summary of alarm activity (read only)
- Exhaust valve flow set points (read only)

### Temperature Control

- Space temperature sensor input (read-write)
- Occupied temperature set point (read-write)
- Occupied temperature set point offset input (read-write)
- Effective primary temperature control loop set point (read only)
- Effective space temperature (read only)
- Auxiliary temperature set point input (read-write)
- Auxiliary temperature control loop command (read only)
- Unoccupied cooling set point (read-write)
- Unoccupied heating set point (read-write)
- Discharge air temperature (read only)
- Terminal load (read only)
- Local temperature set point lever enable/scaling input (read-write)

### Occupancy Control

- Occupancy override input (read-write)
- Occupied sensor input (read-write)
- Occupancy mode status (read only)
- Bypass active remaining time output (read only)

Integration options from Phoenix Controls provide an efficient and seamless integration with a wide BACnet and LonWorks compatible BMSs.