A centralised control system dealing with HVAC in multiple buildings

* It is possible to monitor and configure the HVAC from each building, but the computation is done on a server
* The server does computation for multiple HVAC systems

Local control system for HVAC in each building

* A centralized control that controls the HVAC in the building
* How most of the systems are today
* Most likely a DDC system
* Requires a local network for connections in the building
* A centralized control that controls the HVAC in the building

Local control systems for zones in the building

* Each control panel controls HVAC in an area of the building
* No connection between the panels and the HVAC in an area
* Requires network connections between buildings