

BACnet Server for USS

The software solution allows BACnet Clients to communicate with the Devices and networks supporting the USS Protocol.

With the fully featured driver all relevant data regarding the operating values, alarms, status inputs and outputs can be shared with the building automation BACnet Clients system.

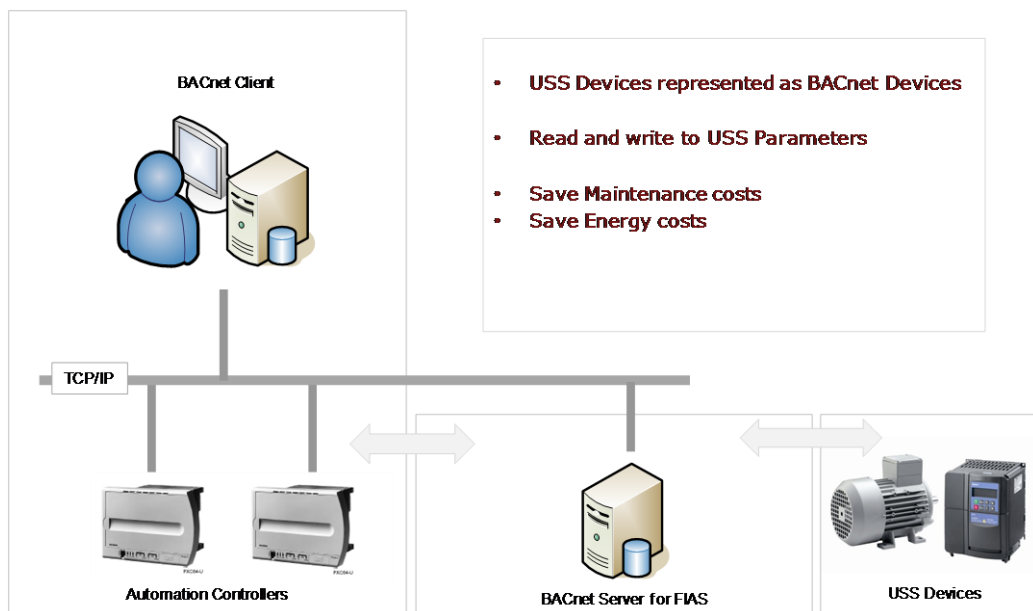
The software driver comes complete with a dynamic event monitor and a simple engineering process.



Features and functions

BACnet USS Interface

The Software connects to a USS Network and maps the USS Devices as BACnet Devices.



BACnet Object Data-point Mapping

The USS Device Information such as Temperature sensors, Set-points and Operating modes are mapped to BACnet objects such as AI, AV and MV.

BACnet Trending

The BACnet Server for USS supports the trending of USS objects.

Engineering

The Software application uses a very efficient engineering process to quickly and simply gain communications to the USS devices and to build an engineered Application with all the necessary BACnet objects.

More information

Simply visit our web site www.integrated.ch for access to our demo version software; datasheet, engineering guidelines and configuration file plus links to other relevant software drivers. For a comprehensive description of the Product, please consult the Product Presentation and Engineering Guideline documentation.