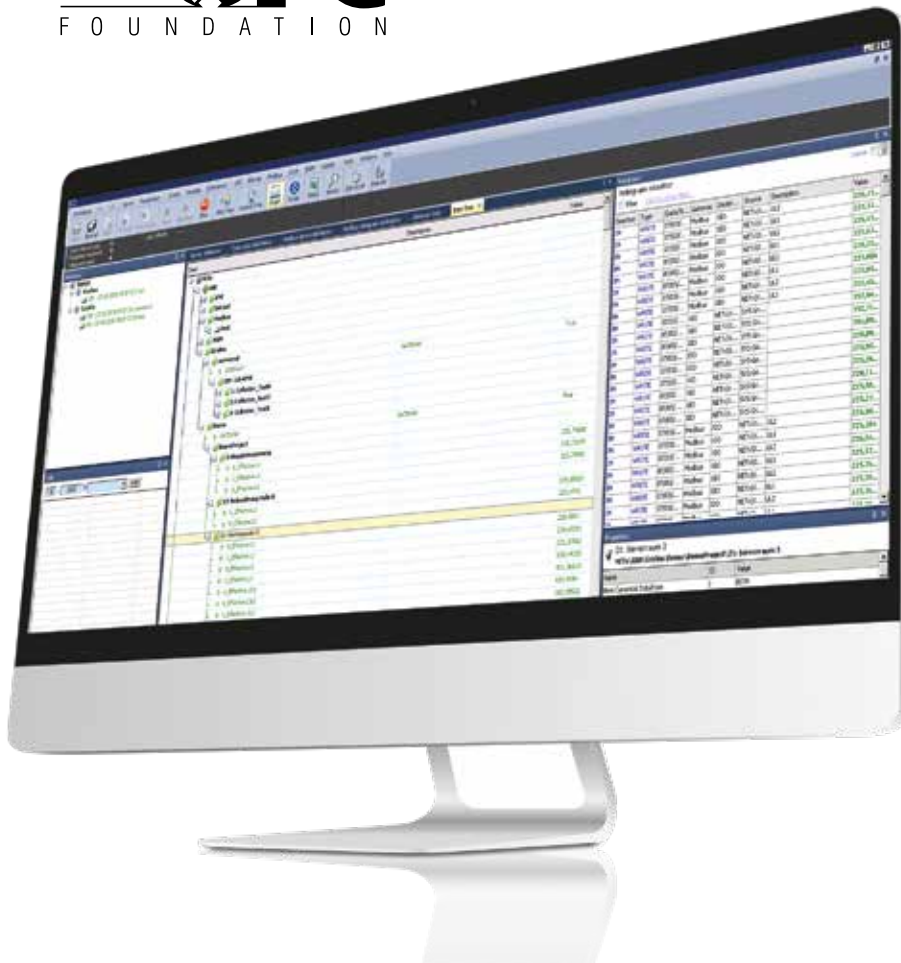


# MULTI PROTOCOL SERVER



# Multi Protocol Server

## Increase connectivity

Extend the GridVis® connectivity with the Multi Protocol Server from NETxAutomation and take advantage of the option to offer measurement data at OPC UA level. The Multi Protocol Server from NETxAutomation, with the integrated GridVis® driver, is available exclusively from Janitza and can be used in addition to the OPC UA client.

The server enables direct access to measurement data and key performance indicators of GridVis®. The clear advantages of the integrated driver include low setup costs and uptime of all measurement data. In addition, the complete GridVis® measurement device structure is directly available in the OPC UA tree. Several GridVis® projects can also be mounted. OPC UA clients, such as the GridVis® OPC UA client, building management systems, SCADA systems, ERP systems and many more can thus easily process GridVis® online data. In addition to the direct GridVis® connection, the Multi Protocol Server offers KNX, SNMP and BACnet clients as well as logic functions, which are already included in the delivery. Our partner NETxAutomation, provides support with its many years of experience in the field of OPC UA and building automation. Janitza specialists are optimally trained to assist you with the server installation and commissioning.

Note: The Multi Protocol Server is an independent application and can be acquired in addition to GridVis®. Billing is based on the required data points. We will be happy to make you an individual offer.

Description	Item no.
Multi Protocol Server 1000	51.00.155
Multi Protocol Server 2500	51.00.156
Multi Protocol Server 5000	51.00.157
Multi Protocol Server 10000	51.00.158

The Multi Protocol Server is also compatible with the GridVis® editions Standard & Expert.

