

S4IS BACnet-N2 Integration

Integrating Legacy Metasys® Devices with BACnet

SECURE

Follows Cybersecurity best practices.

SIMPLE

Streamlined UI makes configuring and maintaining the system easy.

COMPATIBLE

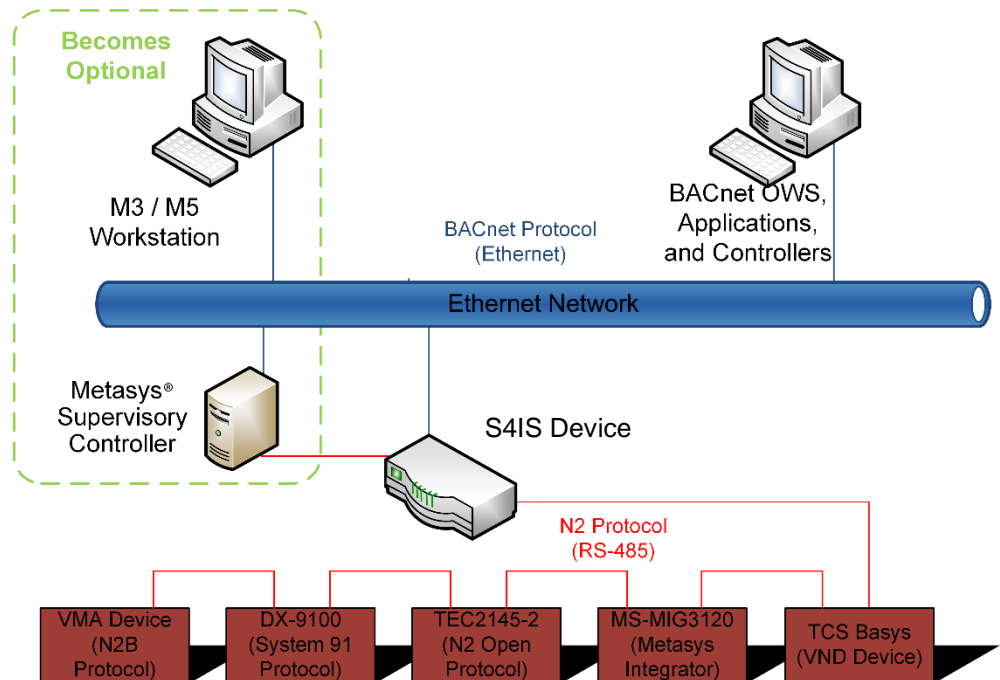
The BACnet protocol provides universal interoperability with any BACnet client or value-added application.

SCALABLE

The setup wizard automatically discovers and configures the legacy N2 devices on any size N2 bus.

S4 Integration Solutions Inc.
1090 E 4600 S
Ogden, Utah 84403
(801) 621-1970

S4integrationsolutions.com



The S4IS BACnet-N2 integration offers flexibility and cost savings when integrating legacy Metasys® N2 networks to Open BACnet Systems. The BACnet-N2 Integration avoids, or defers, costly replacement or re-engineering of existing devices on legacy Metasys® N2 buses.

Typical use cases would be to bring data from the Metasys® N2 network into BACnet-based enterprise applications, energy management applications, or adding best of breed BACnet global controllers and Operator Workstations from any BACnet manufacturer to legacy Metasys® installations.

Key Benefits

- Delivered as a turnkey network appliance, hosted on an Industrial PC
- Standard vendor tools are used to configure N2 devices on each N2 bus
- All Metasys® N2 devices are supported including N2 Open, System-91, VMA, Facility Explorer, MIG, Centaurus Integrator, and 3rd party Metasys® Compatible devices
- Supports BACnet discovery
- Every N2 point is fully accessible, supporting read, write, override, and release operations as defined by the N2 device
- Retain legacy supervisory controllers, i.e. NCM, N30, NAE et al., and all the logic they may be performing, via the Upstream N2 Port

S4 INTEGRATION SOLUTIONS

©2024 S4 Integration Solutions Inc. Revised 8/14/2024