

**Our range of BACnet products includes all the tools needed to operate and control your BACnet/IP devices.**

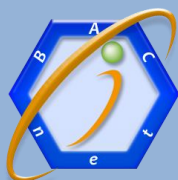


### InneaBACOPCServer - Expose your BACnet/IP devices on OPC



- **Explore** : Automatic discovery of all the devices, objects and properties of your BACnet/IP network.
- **Ease of use** : Display the content of your BACnet/IP network in a tree and grid form.
- **Expose** : Your properties are automatically exposed on our OPC server.
- **Filter** : Expose only the desired BACnet objects and properties by vendor, object type or property id.
- **Export** : Export your configuration to EDE format. (Standard BACnet format).

### InneaBACnetExplorer - Explore and manage your BACnet/IP devices



- **Explore** : Automatic discovery of all the devices, objects and properties of your BACnet/IP network.
- **Ease of use** : Display the content of your BACnet/IP network in a tree and grid form.
- **Control** : Change the value of the properties (valve opening, switch on/off light, etc...), view and acknowledge your alarms, modify your calendars and schedules (ex: heating or cooling schedule).
- **Visualize** : Display your trends, calendars and schedules graphically.
- **Free edition available.**

### SDK BACnet - Implement the BACnet protocol in your applications



- **Explore** : Automatic discovery of all the devices, objects and properties of your BACnet/IP network,
- **Reading/Writing properties** : Read and write your BACnet properties, even the complex one (Calendars, Schedules, Trends) very easily,
- **Subscription** : Subscribe to the change of value of your properties. For the properties that don't support the COV (Change Of Value) our SDK monitor their values by polling periodically and notify your application only if the value changes.
- **Alarms and events** : Subscribe to the alarms and events notifications, and acknowledge them.

**BACnet** (Building Automation and Control Networks) is a international open protocol designed to allow communication of building automation and control systems for applications such as heating, ventilating, air-conditioning, lighting control, access control, fire detection systems and their associated services.

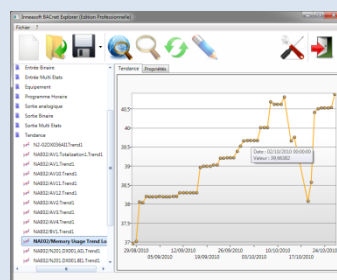
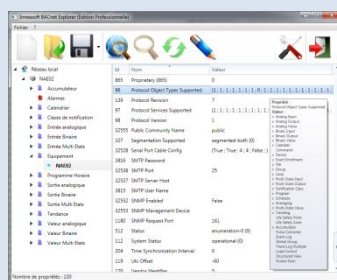
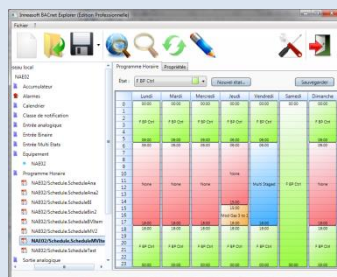
**The benefits of BACnet** are the international standardization of an open and vendor independent protocol, its self-documentation, and, consequently, its strength and reliability during engineering and operation.

# InneaBACnetExplorer

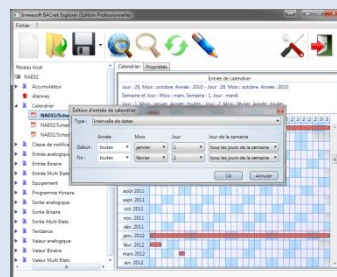
Explore and manage your BACnet/IP devices

- Read and write BACnet objects
- View and edit schedules and calendars
- Display trends
- Synchronize devices clock
- Ease of use
- Choose the network card to use
- Multilingual (English/French)
- Load/save your configurations
- Organize your object in favorites for a quick access
- etc...

## Specifications

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							
27							
28							
29							
30							
31							



## Overview