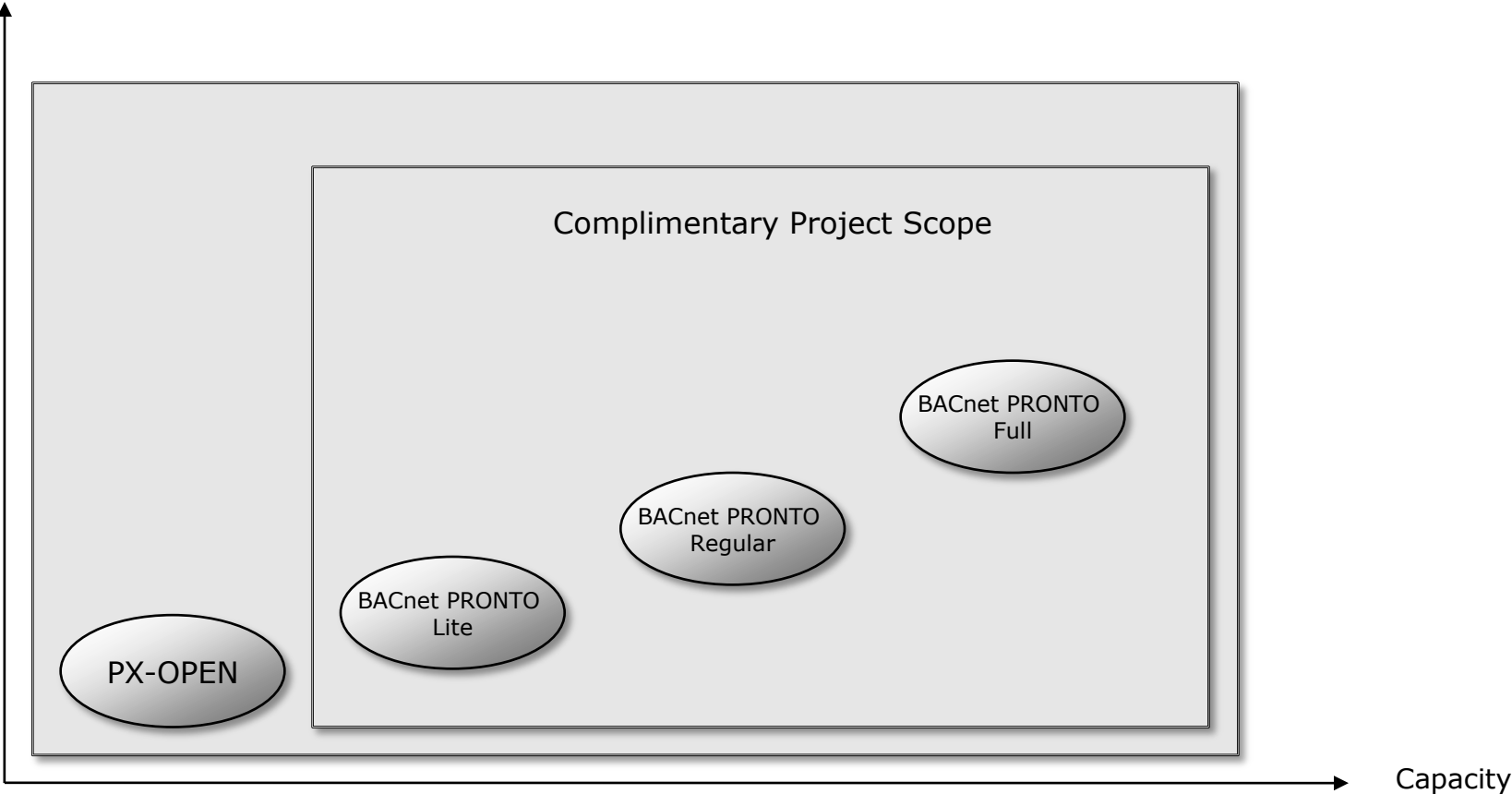


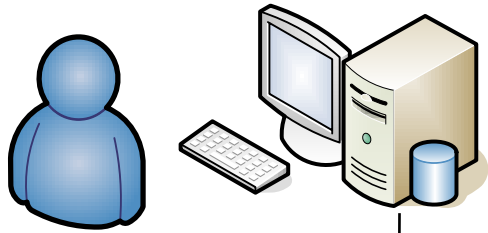


PRONTO Room Controller solutions

BACnet PRONTO – Complimentary Products



The BACnet PRONTO is designed to compliment the existing product. The BACnet PRONTO is designed to solve the current issues with : PRONTO CAPACITY and DESIGO INSIGHT Data-point License costs

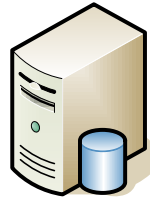


DESIGO INSIGHT

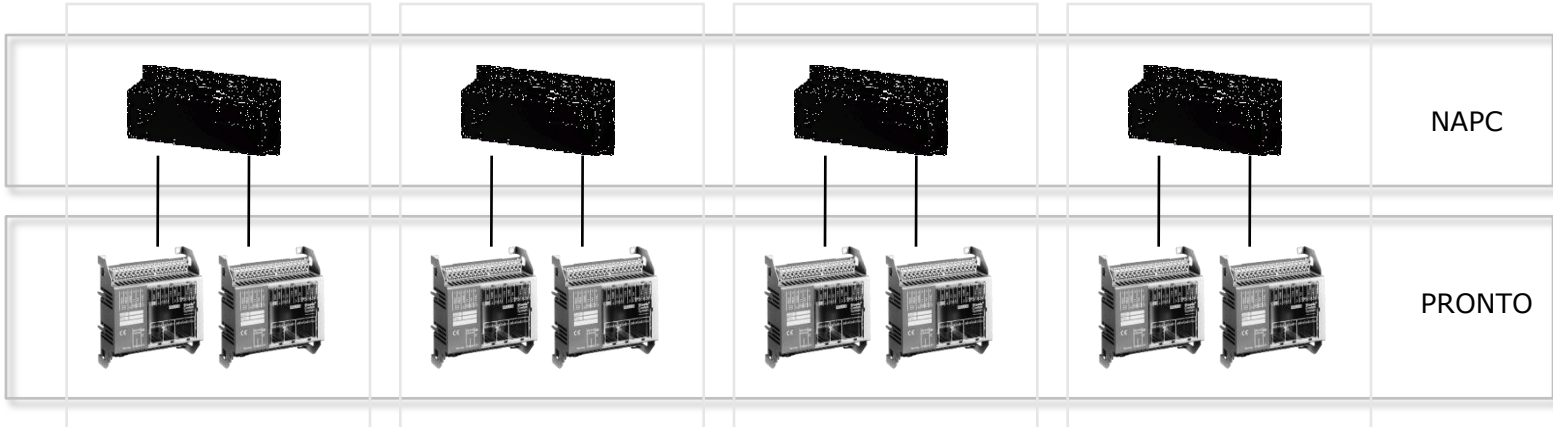
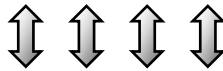
The BACnet PRONTO is designed to support four PRONTO Trunks in parallel – this gives the application the ability to support a full 480 PRONTO Controllers.



DESIGO PX

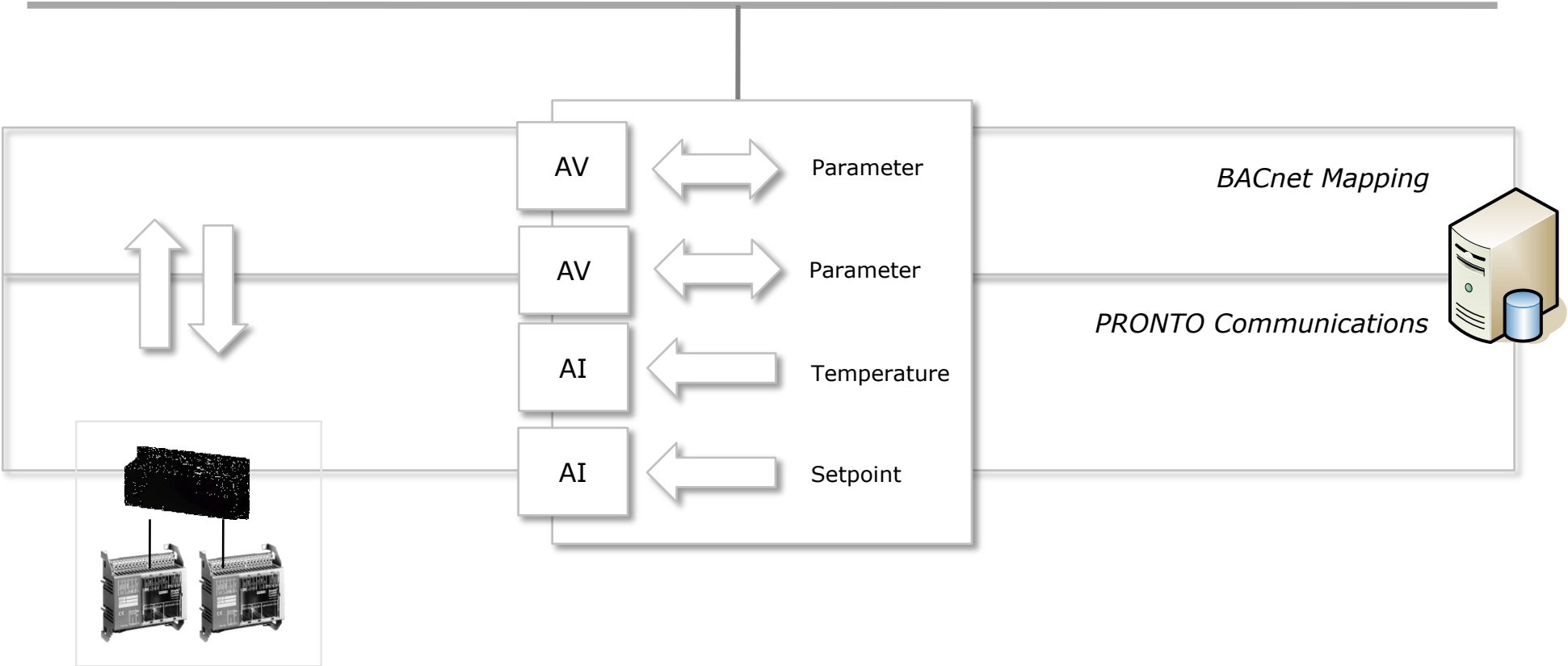


INTEGRATED BACnet Server



BACnet PRONTO – efficient data-point mapping

The BACnet PRONTO is designed to optimise the DESIGO INSIGHT License Costs by efficiently mapping the PRONTO Data-points – a single PRONTO consumes **only 3 I/O BACnet Objects** for the main values, whilst the remainder of data points are mapped to Value Objects

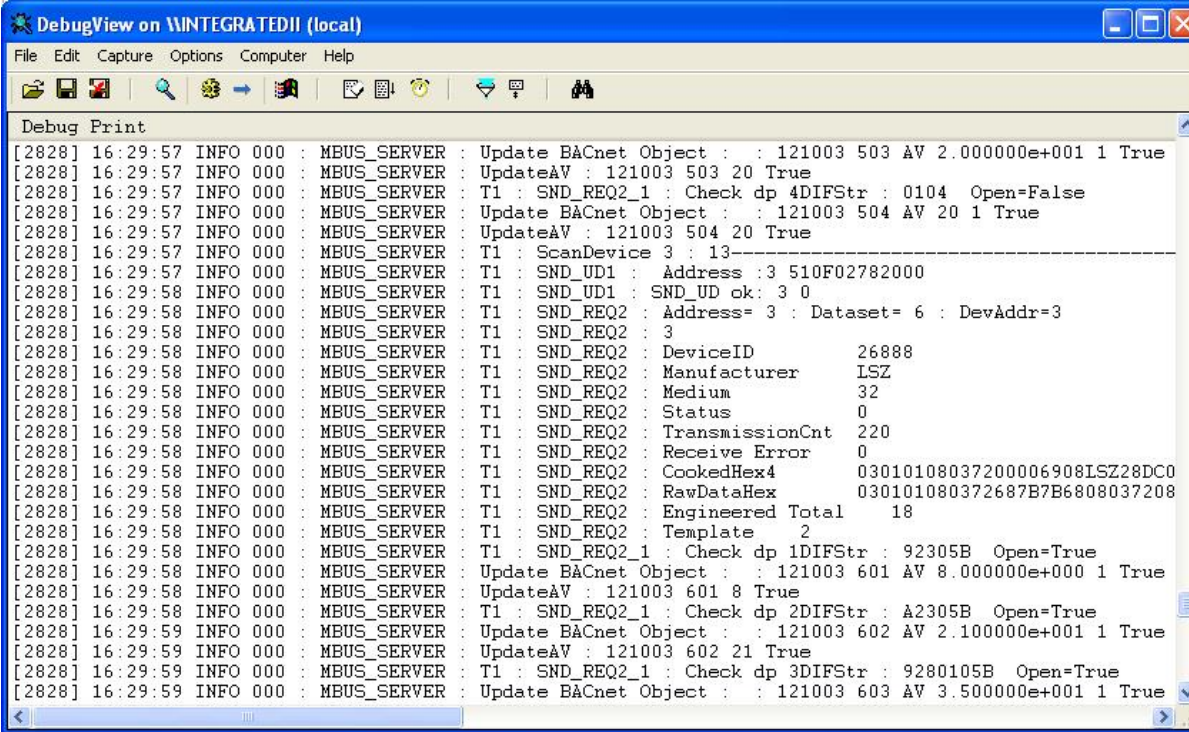


BACnet PRONTO – user interface



Based on the INTEGRATED BACnet Platform - The BACnet PRONTO is designed to offer features and functionality that make sense for the application. User Interfaces and overview information

BACnet PRONTO – event logging



```
DebugView on WINTEGRATEDII (local)
File Edit Capture Options Computer Help
Debug Print
[2828] 16:29:57 INFO 000 : MBUS_SERVER : Update BACnet Object : : 121003 503 AV 2.000000e+001 1 True
[2828] 16:29:57 INFO 000 : MBUS_SERVER : UpdateAV : 121003 503 20 True
[2828] 16:29:57 INFO 000 : MBUS_SERVER : T1 : SND_REQ2_1 : Check dp 4DIFStr : 0104 Open=False
[2828] 16:29:57 INFO 000 : MBUS_SERVER : Update BACnet Object : : 121003 504 AV 20 1 True
[2828] 16:29:57 INFO 000 : MBUS_SERVER : UpdateAV : 121003 504 20 True
[2828] 16:29:57 INFO 000 : MBUS_SERVER : T1 : ScanDevice 3 : 13-----
[2828] 16:29:57 INFO 000 : MBUS_SERVER : T1 : SND_UD1 : Address : 3 510F02782000
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_UD1 : SND_UD ok: 3 0
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Address= 3 : Dataset= 6 : DevAddr=3
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : 3
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : DeviceID 26888
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Manufacturer LSZ
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Medium 32
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Status 0
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : TransmissionCnt 220
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Receive Error 0
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : CookedHex4 03010108037200006908LSZ28DC0
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : RawDataHex 030101080372687B7B6808037208
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Engineered Total 18
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2 : Template 2
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2_1 : Check dp 1DIFStr : 92305B Open=True
[2828] 16:29:58 INFO 000 : MBUS_SERVER : Update BACnet Object : : 121003 601 AV 8.000000e+000 1 True
[2828] 16:29:58 INFO 000 : MBUS_SERVER : UpdateAV : 121003 601 8 True
[2828] 16:29:58 INFO 000 : MBUS_SERVER : T1 : SND_REQ2_1 : Check dp 2DIFStr : A2305B Open=True
[2828] 16:29:58 INFO 000 : MBUS_SERVER : Update BACnet Object : : 121003 602 AV 2.100000e+001 1 True
[2828] 16:29:59 INFO 000 : MBUS_SERVER : UpdateAV : 121003 602 21 True
[2828] 16:29:59 INFO 000 : MBUS_SERVER : T1 : SND_REQ2_1 : Check dp 3DIFStr : 9280105B Open=True
[2828] 16:29:59 INFO 000 : MBUS_SERVER : Update BACnet Object : : 121003 603 AV 3.500000e+001 1 True
```

The BACnet PRONTO monitors events generated by the application. The BACnet PRONTO can monitor communications with the PRONTO Trunks, BACnet Clients and internal operations and functions. The Log can be saved automatically