

BACnet Middle East



Issue 11
October 2022

Journal



BACnet Solution

Integrated Ecosystem for State of Art Hospital in the United Arab Emirates

5

BACnet Solution

SmartServer™ IoT to Connect Lighting Control to the BMS at World Cup Football Stadium

6

Special BACnet/SC

Switching to BACnet/SC

12

BACnet Insight

The Future of BACnet Product Testing

28





Editorial

???

Solutions

Integrated Ecosystem for State of Art Hospital in the United Arab Emirates **5**

SmartServer™ IoT to Connect Lighting Control to the BMS at World Cup Football Stadium **6**

Building Operation System for MAIN TOWER Frankfurt **8**

Special: BACnet SC

More Than Just Secure Data Transmission: BACnet/SC **10**

Switching to BACnet/SC **12**

Metasys Building Automation System and BACnet Secure Connect Provide Cyber Security **16**

A Tale of BACnet/SC **18**

BACnet Insight

Bringing EnOcean Devices to BACnet **22**

Deploying and Maintaining BACnet Systems in Today's Networks **24**

Elevator Integration with BACnet **26**

How the SSPC 135 Works **27**

The Future of BACnet Product Testing **28**

Products

BASrouterSC – Bringing BACnet/SC to BACnet/IP- and MS/TP-Networks **29**

Engineering Tool Increases Efficiency in Digitizing Building Services **29**

BACnet Interest Groups News

Calendar of BACnet Events **18**

Editorial Notes **18**



Cover picture:
Ahmad Bin Ali Stadium.
© Qatar 2022/Supreme Committee

Issue 11 | October 2022

This issue can be downloaded
from www.BACnetjournal.org

Building Operation System for MAIN TOWER Frankfurt



The MAIN TOWER is part of the Frankfurt am Main skyline. In 2022, a comprehensive modernization of the building control system as well as the building and room automation was started.



3D-Visualization of MAIN TOWER.

© OAS

With BACnet and the Niagara Framework®, OAS Open Automation Systems, Tridium-authorized distributor and BIG-EU member since 2021, lay the foundation for the planning of a building operation system in the 55 story MAIN TOWER in Frankfurt. Suitable automation components are already in use on a sample floor. The OAS partner for the system integration is PGA Automation.

The MAIN TOWER is part of the Frankfurt am Main skyline. Opened in 1999, with a height of 200 meters and 55 floors it is one of the four tallest high-rise buildings in Germany. With an outstanding environmental performance, it was certified to LEED Gold Standard in 2011 and to LEED Platinum Standard in 2016. To further improve energy efficiency, a comprehensive modernization of the building control technology as well as the building and room automation began in 2022. As an integration platform for the new and existing systems, the BACnet®-compliant Niagara controller, JACE 8N4 from the OAS Smart Building Solutions series is being tested.

Service-neutral GA Ethernet

One of the central requirements of the modernization project is system openness. For future tasks of the Internet of Things (IoT) and Artificial Intelli-

gence (AI), all components of the technical building equipment must interact in a technology-open manner. All trades and functions, including IoT sensors and software tools, are to be integrated. To this end, a move of all heterogeneous communication systems and interfaces to an overarching and service-neutral Building Automation Ethernet was first planned. A migration concept for over 60 information focal points and 750 electrical distributors is to be developed, covering communication via BACnet, DALI, EnOcean, Honeywell C-Bus, KNX, LCN, LonWorks, Modbus, Niagara FOXs, OPC-DA, OPC-UA and Profinet in the main and subnetworks.

BACnet-capable overall concept

An optimal solution for the integration of these different systems, but also of future tasks, is a BACnet-capable building operation system (BOS). This ensures interaction with existing systems at the field and automation level and enables connection to future BACnet automation and control technology. The investor lays the foundation for the development of the BOS with the model solution for the digitization of OAS, which is based on the Niagara Framework®. This enables the building operating system in the MAIN TOWER to become the BOS framework, the digital heart of building technology, the central software plat-

form that connects all the different technologies. The migration is to take place step by step. During operation, heterogeneous existing systems can be integrated, while at the same time, old subsystems are replaced by new building automation and room automation systems. In parallel to the existing BMS, the operator can already use the new “MAIN TOWER BMS Supervisor” from OAS with this planning, so that the interfaces to the fire alarm system, energy management and other trades can be migrated without interruption. Even before the start of the project, OAS developed a fully equipped sample floor with end-to-end digitalization of the room automation. The integration of the room automation with Loytec components into the Niagara Framework was also carried out here via BACnet/IP. For efficient migration in the MAIN TOWER, OAS also offers further services from a single source: For programming and development of all user interfaces and integration levels, the potential of the “OAS Supervisor Utilities Application” can be used. Embedded in the BACnet®-certified Niagara Supervisor, the OAS Supervisor Utilities Application enables the rational, structured, and semi-automated creation of an open BMS, energy management or SCADA solution. The use of the web visualization platform “OAS BMS-Supervisor” is possible to quickly find and safely operate all floors, trades, plants, and functions.

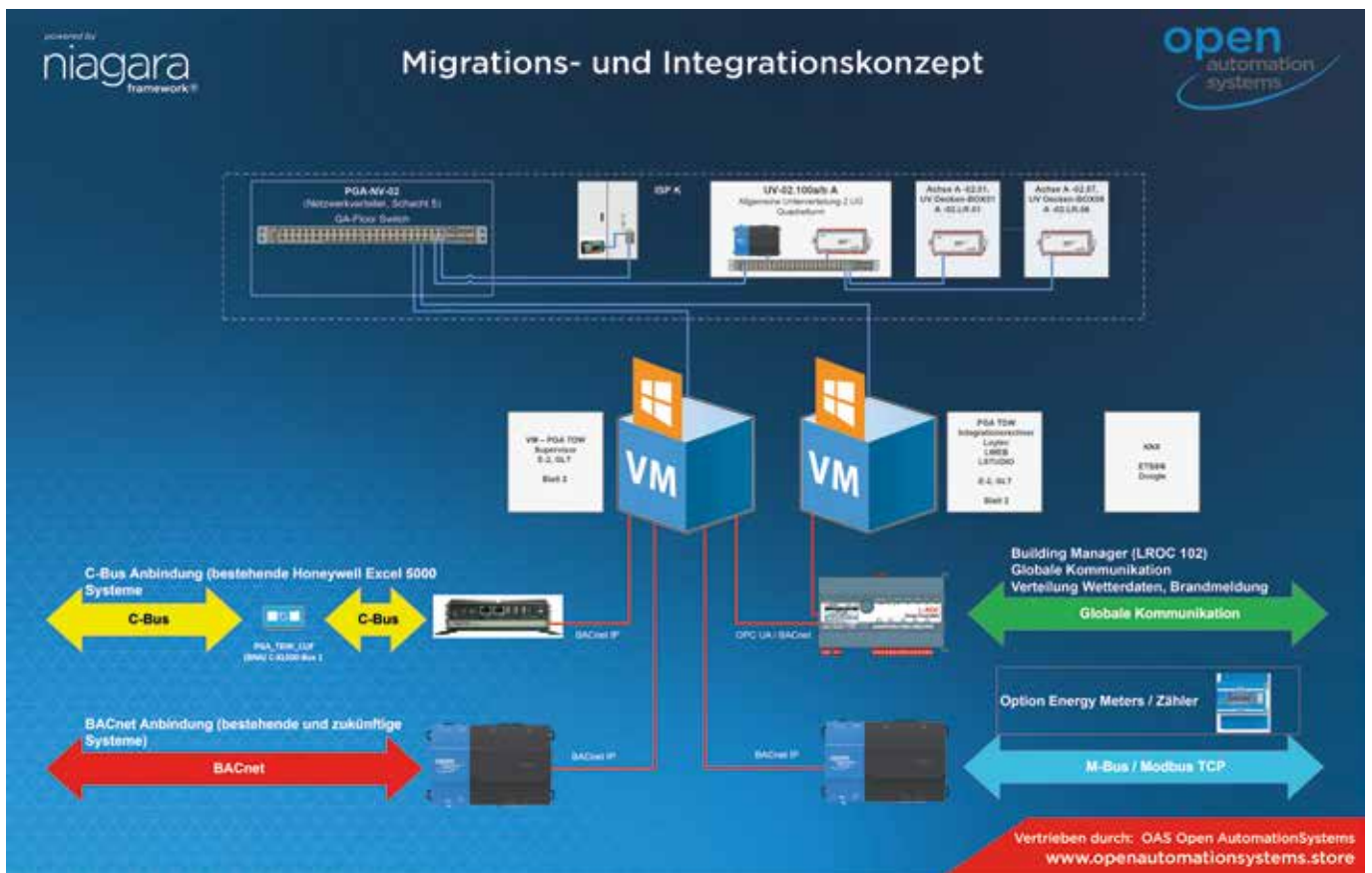
“Sustainable management of the MAIN TOWER is the goal. OAS and PGA demonstrate how the digital future works on a sample surface.”

Michael Wellenberg, Senior Project Manager, GGM Gesellschaft für Gebäude-Management



OAS BMS Supervisor MAIN TOWER – Floor View.

© OAS



Migration and integration concept.

© OAS



Ralf Rostock

Geschäftsführender Gesellschafter | OAS Open AutomationSystems GmbH
sales@oa-systems.de | www.openautomationsystems.store



BASrouterSC – Bringing BACnet/SC to BACnet/IP- and MS/TP-Networks

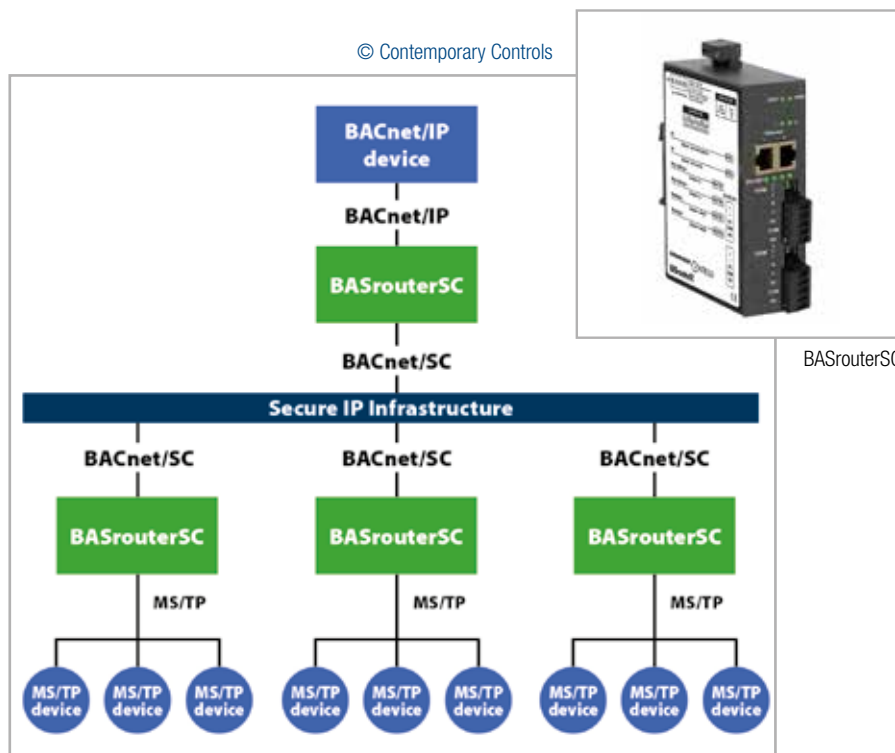
Contemporary Controls’ new BASrouterSC supports BACnet/SC as well as MS/TP, BACnet/Ethernet, and BACnet/IP devices. Designed with the same ease of configuration and operation as our popular BACnet routers - BASrouter and BASrouterLX - the BASrouterSC adds BACnet/SC to existing BACnet networks without the need for additional BACnet/SC equipment.

For example, in a BACnet/SC system devices need to act as BACnet/SC hubs. BACnet/SC devices also require certificates which must be signed by a certificate authority (CA). The BASrouterSC can act as the hub and CA for smaller BACnet/SC networks. It can also be part of a larger BACnet/SC network and utilize certificates from other CAs and communicate to other BACnet/SC hubs.

The BASrouterSC retains the BACnet routing functionality found on our other BACnet routers, such as support for BACnet/IP, MS/TP, and BACnet Ethernet (ISO 8802-3) networks. It has two MS/TP ports and can bring these networks to BACnet/SC systems.

As BACnet networks may be a mix of BACnet/IP and BACnet/SC, the BASrouterSC provides two Ethernet ports, one for the BACnet/IP network and one for the BACnet/SC network. Thus, the Ethernet infrastructure supports secure BACnet/SC communications while connecting to one or more isolated BACnet/IP devices. The BASrouterSC also supports connection to BACnet/SC devices.

It is easy to configure using a standard web browser with Help text to guide you through the process. The BASrouterSC has webpages to help diagnose system issues and can capture BACnet communications to be analyzed by applications, such as Wireshark.



BASrouterSC.

Using BASrouterSC to create secure IP infrastructure.

CONTEMPORARY
CONTROLS

Contemporary Controls
blevine@ccontrols.com
www.ccontrols.com

Engineering Tool Increases Efficiency in Digitizing Building Services

The "OAS Supervisor Utilities Application" by OAS Open Automation-Systems is a powerful engineering toolset. It allows application developers to create BMS solutions for complex building and facility structures in a high-speed, ultra-effective and structured way – suitable for simple smart buildings to complex smart city or campus solutions.

powered by
niagara
framework®



The OAS Supervisor Utilities Application provides safe navigation through buildings, rooms and facilities.

Embedded in the BACnet®-certified Niagara® Supervisor, the OAS Supervisor Utilities Application enables the streamlined, structured and semi-automated creation of open and web-based BMS, energy management or SCADA solutions.

This new toolset offers intelligent functionalities on the Niagara® Workbench and on the server level for the structured and scalable integration of elementary to complex factory, campus, building and facility structures across all sectors of technical building services. The likewise openly scalable integration of networks from Niagara®-

based integration platforms and third-party systems are part of this OAS solution.

With a guided set-up of clear, hierarchical structures, the OAS toolset supports secure navigation through all buildings, rooms and facilities. All objects, graphics, but also background images can be integrated effortlessly.

AnalyticWebChart and dashboard functionalities can be easily integrated. Exporting data and data sets is also supported. The OAS toolset simplifies the creation of trend and histori-

cal data. For simplified creation of the visualization, OAS offers an extensive graphic library. Further product information can be found here: www.openautomationsystems.store/produkte/oas-niagara-supervisor.



OAS Open AutomationSystems GmbH
sales@oa-systems.de
www.openautomationsystems.store

Editorial Notes
BACnet Middle East Journal
ISSN 2190-944X

The BACnet Middle East Journal is the Middle East magazine for building automation based on BACnet technology. Experts, practitioners and professionals show the way in applying and developing the BACnet standard – from building automation trends to devices and application projects; from qualification and training to testing and certification; from who’s who in the BACnet community to useful information on events and publications.

Distribution

This Journal can be ordered free of charge by partners, members, media representatives and friends of the BACnet Interest Group. Order the BACnet Middle East Journal by email from: bacnetjournal@tema.de

Online distribution

The BACnet Middle East Journal is initially posted as a Portable Document Format (PDF) File to www.bacnetjournal.org

Editor

TEMA Technologie Marketing AG
 Aachener-und-Münchener-Allee 9
 52074 Aachen, Germany

Editorial Office

TEMA Technologie Marketing AG
 Hans Symanczik (Editor in Chief)
 Phone: +49 241 88970-110
 email: symanczik@tema.de
 Hermann Josef Pilgram
 email: pilgram@tema.de

Media Services

TEMA Technologie Marketing AG
 Dirk Sistemich
 Phone: +49-241-88970-801
 Fax: +49-241-88970-999
 email: sistemich@tema.de

Picture credits

TEMA AG or company specified at the end of the text, unless otherwise stated

Copyright

© TEMA AG 2022 – Further editorial use of articles in the BACnet Middle East Journal is encouraged (!) with reference to the source. Please send a specimen copy to the editor, or if published online, send the URL per mail to symanczik@tema.de

BACnet® is a registered trademark of the American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc. (ASHRAE)

Disclaimer

The author bears responsibility for articles which identify anyone or anything by name. This also includes release for publication by the users and project partners mentioned. As publisher TEMA AG requires that articles are approved for publication by all companies involved in the project. Any third party claims will be borne by the author.

Important legal information

The author/client is fully responsible for the content or legality of any third party materials supplied and the final published form and usage of these materials; in print, electronic, online etc. The client is responsible for ensuring that the rights of third parties by publishing in print, electronic, online etc., or any other form of media are not affected. It protects the publisher, if necessary, against any and all claims which are made by third party claimants. The author indemnifies the publisher free of any claims of copyright infringement. The publisher is not obligated to check any orders and whether the rights of any third parties are affected by it.