



# iBMS<sup>®</sup> Integration

Configuring the brain of the building  
System design, Management, Integration, Commissioning





## What is iBMS Integration?

iBMS Integration, or Intelligent Building Management System Integration, is a complete method for providing properties with state-of-the-art solutions that ensure multiple building control systems work in harmony, contributing to more sustainable and streamlined operations for the indoor environment.

The Building Management System (BMS) acts as the brain of a building, seamlessly connecting and coordinating various elements such as HVAC (Heating, Ventilation and Air-Conditioning), lighting, security, and more into a centralized control system. iBMS Integration provides secure, remote, real-time monitoring, control, and optimization of these systems for an optimal indoor climate in combination with minimized energy consumption and disruptions.

Nordomatic specializes in new constructions across various industries, offering user-friendly solutions for complex technical interfaces and environments. Our expertise extends from schools, care facilities and hospitals to shopping malls, arenas and office buildings, to infrastructure projects, advanced research facilities and high security environments.

### iBMS Integration

With iBMS Integration, our team of experts controls everything from the design of the BMS installation to the handover of newly constructed facilities. We help you navigate the system's design, implementation, commissioning, and optimization, ensuring seamless operation across various technical components. When the facility is fully operational, our iBMS Service team is ready to provide continuous optimized operations and upgrades for the full life cycle of the facility.

**System design:** Specifying the optimal components to ensure functionality and secure connectivity of the intelligent BMS system to meet your KPIs and future environmental targets.

**Management:** Monitoring, maintaining, and optimizing the BMS for efficient operation, promptly addressing issues, and adjusting to enhance overall performance.

**Integration:** Seamless incorporation of the BMS into HVAC infrastructure, ensuring interoperability with other building systems for a holistic approach to building control.

**Commissioning:** Verify that the BMS meets design specifications and prepare it for regular use when operational.

**Change today. Impact tomorrow.**

[webcontact.se@nordomatic.com](mailto:webcontact.se@nordomatic.com)

[webcontact.no@nordomatic.com](mailto:webcontact.no@nordomatic.com)

[webcontact.dk@nordomatic.com](mailto:webcontact.dk@nordomatic.com)

[webcontact.nl@nordomatic.com](mailto:webcontact.nl@nordomatic.com)

[webcontact.be@nordomatic.com](mailto:webcontact.be@nordomatic.com)

[webcontact.uk@nordomatic.com](mailto:webcontact.uk@nordomatic.com)