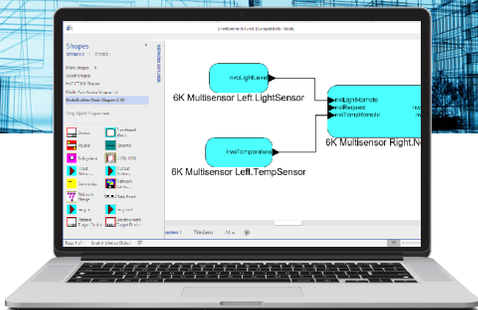


Use Powerful Open Integration Tools for LON and BACnet/IP Devices



**IzoT CT, built on IzoT Net Server:
One of hundreds of compatible tools**

Software choices for OEMs and integrators support any LON device regardless of manufacturer

- Open platform supporting multiple simultaneous users and devices from multiple vendors
- Compatible with all LON and LON/IP media including LON/IP-70, LON/IP-852, LON/FT, LON/PL-20 and LON/TP-1250
- No per device fees
- Free trial editions are available for download

Easy-to-use network tools deliver maximum flexibility for designing and deploying controls and IoT networks

Open, versatile and user-friendly LON® network design and development tools simplify and improve product development and system integration workflows and performance, from expanding capabilities to minimizing training time.

Part of EnOcean's Embedded IoT Platform, the IzoT™ software family is familiar to long-time LON developers and is the basis of hundreds of third-party applications and plug-ins that are all automatically compatible. This repository of resources enables the advanced system capabilities that today's end users demand, especially for IoT installations. The software now extends to more protocols than earlier versions, delivering even greater benefits.

This software family also saves users time since it not manufacturer-specific, but works across all LON and BACnet® FT devices. Product choices include:

IzoT Net Server, software platform for OEM developers

- Back-end platform software that provides LNS-compatible services for designing, installing, monitoring or controlling a network of devices
- Allows developers to create their own applications, GUIs and deployment tools and draw on existing tools and plug-ins

IzoT CT, software tool for integrators, includes IzoT Net Server

- Front-end GUI for creating rules and connections when installing and commissioning networks
- Compatible with AutoCAD drawings for visualization

For more information please contact us at www.enocean.com.