

Take the chance to present your project!

KNX

Kaba

Other

BACnet

SALTO

Modbus

DALI

Every reference project will be published on our <u>website</u>, our social media channels and our newsletter. All you have to do is to fill out the form below. We also present sophisticated projects as case studies. Therefore, please send us a detailed description about the challenges of this project.

If possible, please send us pictures of the reference project or screenshots of the visualization in high resolution and your company logo to office@netxautomation.com.

Project over	erview					
Project name:						
Building use:						
Hotel	Airport	Office building	Shopping mall	Stadium	Hospital	Event center
Schools/u	niversities	Properties	Other			
Project de	scription					
		Where is it located? Wow did you solve them		or the use of bui	lding automation	n software?
System in	itegrator					
Company:			Contact p	person:		
Country:			Website:			
llead tach	nologies					

SNMP

EnOcean

Fidelio/Opera

M-Bus

Protel

 DMX

VingCard

NETX BMS Platform Number of: data points group addresses visualization of data points additional interfaces NETX Multi Protocol Server Number of: data points group addresses Description: additional interfaces NETX BMS Server Number of: data points group addresses visualization of data points group addresses visualization of data points additional interfaces NETX LaMPS Module NETX LaMPS Module NETX MaRS Module Number of DALI devices measurement data points Voyager slements Number of pages	ients
NETX Multi Protocol Server Number of: data points group addresses NETX BMS Server Number of: data points group addresses visualization of data points group addresses NETX BMS Server Number of: data points group addresses visualization of data points additional interfaces NETX LaMPS Module NETX LaMPS Module NETX LaMPS Module NetX Lamps Module NetX Mars Module Number of DALI devices measurement data points Voyager Shutter Control	ients
NETx Multi Protocol Server Number of: data points group addresses NETx BMS Server Number of: data points group addresses visualization of data points group addresses visualization of extension modules NETx LaMPS Module NETx LaMPS Module NETx MaRS Module Number of DALI devices measurement data points Voyager Shutter Control elements Number of pages	
Number of: data points group addresses NETx BMS Server Number of: data points group addresses visualization of data points group addresses visualization of extension modules NETx LaMPS Module NETx LaMPS Module NETx MaRS Module Number of DALI devices measurement data points Voyager Shutter Control elements Number of pages	
NETx BMS Server Number of: data points group addresses visualization of additional interfaces NETx LaMPS Module NETx MaRS Module Number of DALI devices — measurement data points Voyager Shutter Control elements Number of pages	
NETX BMS Server Number of: data points group addresses visualization of Description: extension modules additional interfaces NETX LaMPS Module NETX MaRS Module Number of DALI devices measurement data points Voyager Shutter Control elements Number of pages	
Number of: data points group addresses visualization of Description: extension modules additional interfaces NETX LaMPS Module NETX MaRS Module Number of DALI devices measurement data points Voyager Shutter Control Pages	
Description: extension modules additional interfaces NETx LaMPS Module NETx MaRS Module Number of —— DALI devices —— measurement data points Voyager —— Shutter Control elements Number of —— pages	
NETx LaMPS Module Number of DALI devices measurement data points Voyager Shutter Control Pages	ients
Number of — DALI devices — measurement data points Voyager Shutter Control elements Number of pages	
Voyager Shutter Control Number of pages	
elements Number of pages	
Number of pages	
pages	
Devices	
Number: Kind:	
Project use	
Lighting HVAC Shading Security Access Control	
Other	

By submitting the project details, I agree that an extract of the handed over data will be published as reference project. I agree that I have the permission to hand over the required data/pictures/screenshots for further use as reference project of NETxAutomation Software GmbH.

OK