



KNX

BACnet

MQTT

Modbus

OPC (DA/UA)

SNMP

Fidelio/Opera | Protel | Infor RMS Cloud | CharPMS VingCard Web | Kaba | Salto

DALI EnOcean M-Bus DMX

Proprietary solutions

All-in-one

Building management software for medium-sized and enterprise building automation projects

Building management systems for providing security in existing KNX projects:

organizational measures and device monitoring

NETxAutomation Software GmbH



Austrian, globally active company

founded in 2001

Our customers

- Electrical planner
- Electricians
- System integrators

20

years of experience

100+

countries represented

500,000+

projects with over 500,000 data points

8,000+

active licenses

40

intern. sales- and R&D Partner

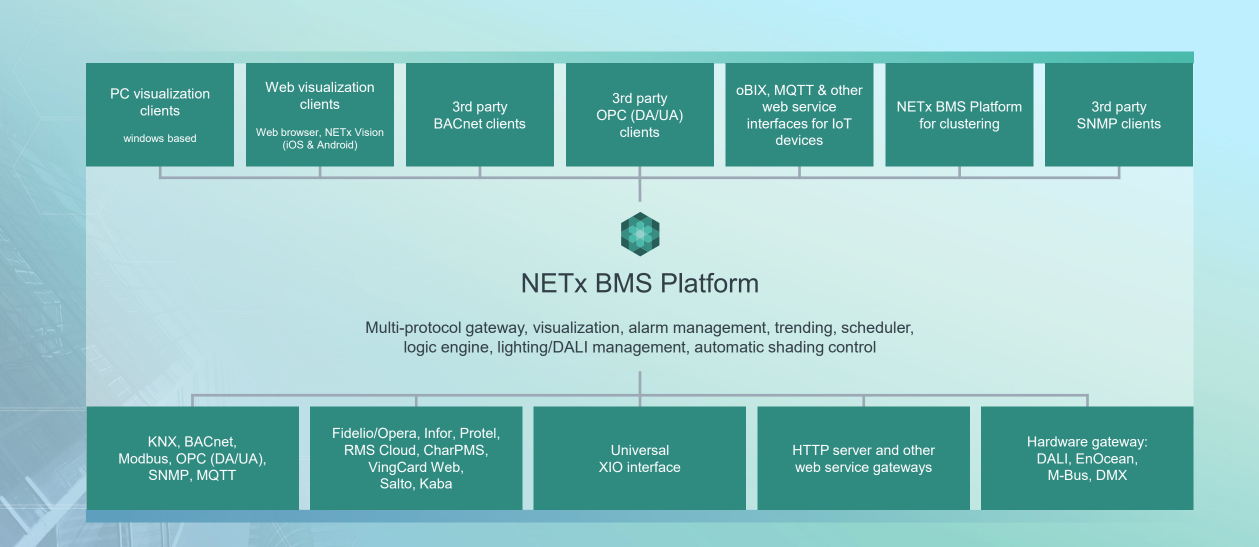
Software solutions for building automation systems

Management applications: visualization, energy reporting, automatic shading control, lighting control, project support

Integration of heterogeneous building automation networks: building management system platform (BMS Platform), OPC server

NETx BMS Platform





Why is security important?



Is security important in the home and building automation domain?

Security-critical services

- "Why should I bother if anyone turns my lights on or off?"
- "If someone wants to know my room temperature, I have no objections"

- Access control
- Intruder alarms

Vandalism acts may have massive economic impact

- Complete wide shutdown of system in hotel
- Security attacks in functional buildings
- Mass panic in public spaces (e.g., lighting system in concert hall)
- Hospital (e.g., lighting system in emergency room)
- Building system may be entrance point to other (more critical) systems (e.g. hotel management systems)



What about security in building automation?

All protocols (KNX, Modbus, BACnet, proprietary solutions) are or were prone to security attacks

The good news is that new security standards are available for KNX

KNX data security

Secure communication for all KNX media

KNX IP security

Additional security measures for KNX over IP networks



Is KNX security enough?

Yes, it uses state of the art cryptographic technologies which is used in other application domains (TLS/SSL, e banking, ...)

But:

What about existing KNX projects that use non-secure KNX devices?

Secure communication is not enough

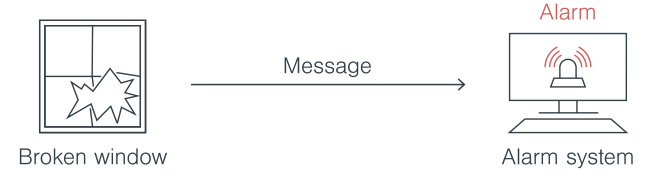
Secure communication is not enough



Example:

Denial-of-service attack in alarm system

Glass breakage sensor message when window is broken

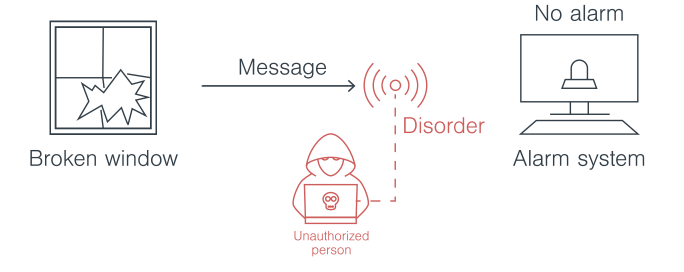


Secure communication is not enough



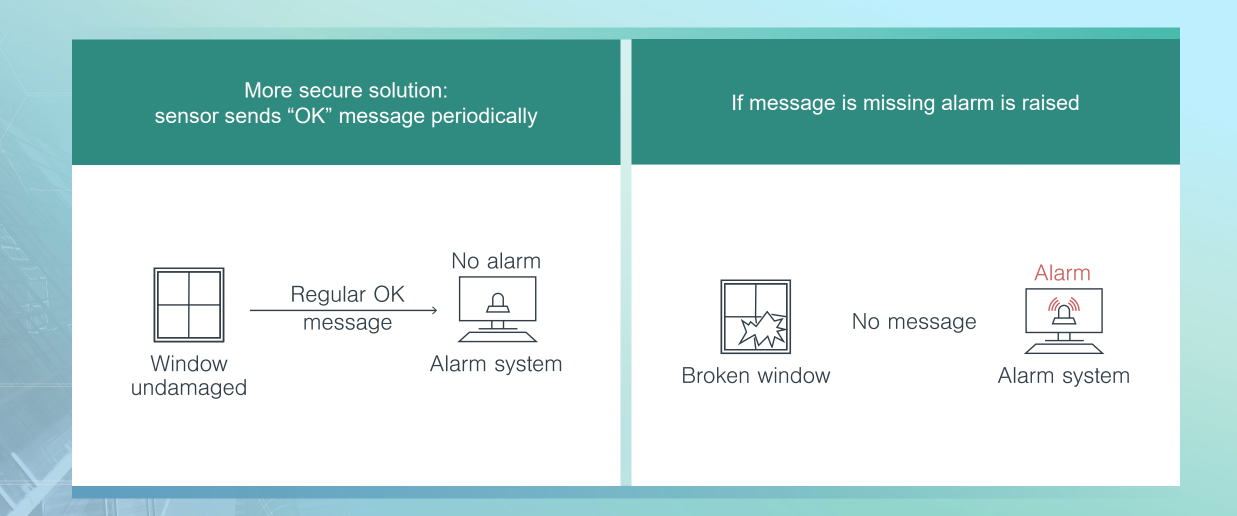
Denial-of-service attack in alarm system

Glass breakage sensor message when window is broken



Secure communication is not enough





Secure existing KNX projects



Use organizational measures!

- Isolate building automation networks
- Use defence-in-depth methods
- Train the electrical engineers and integrator to use technologies in a right and secure

Use additional software tools at the building management level

Building management systems that provide additional countermeasures against security attacks

Intrusion detection

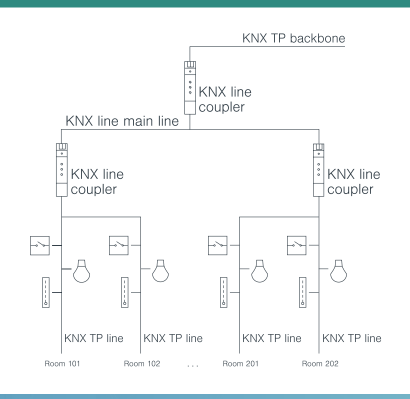
Device monitoring and logging

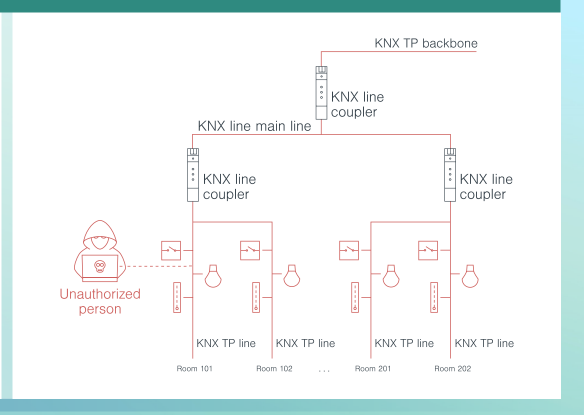
Alarm systems

Visualizations that support TLS connections



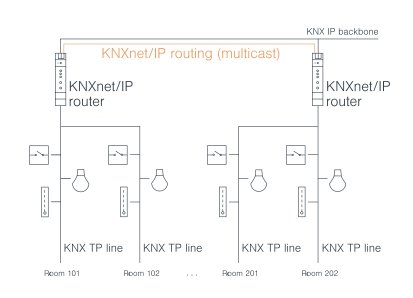
Insecure integration

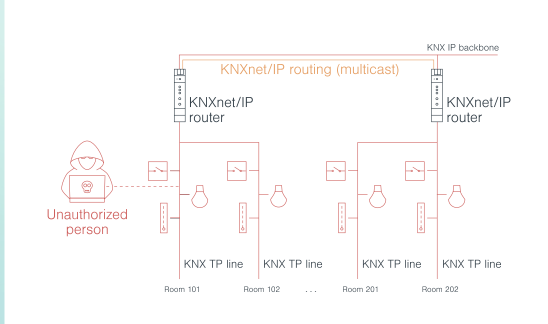






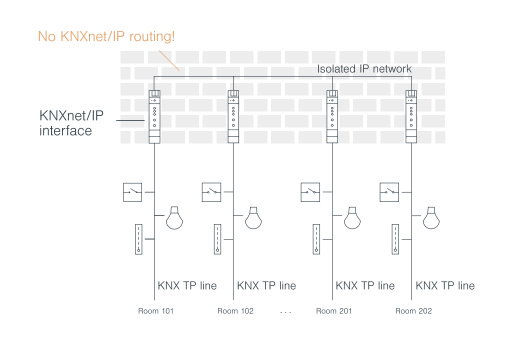
Better, but still insecure

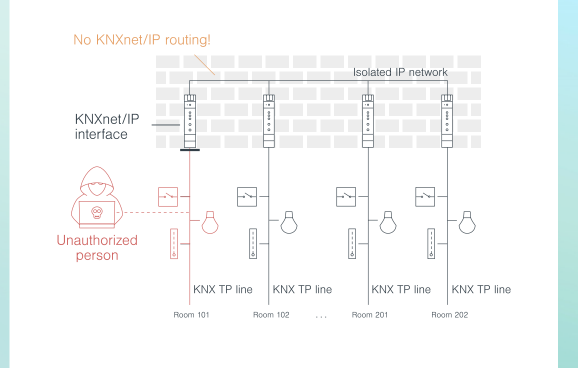






Security by isolated rooms





Defence in depth in hotel projects - security by isolated rooms



No KNX communication between rooms is necessary

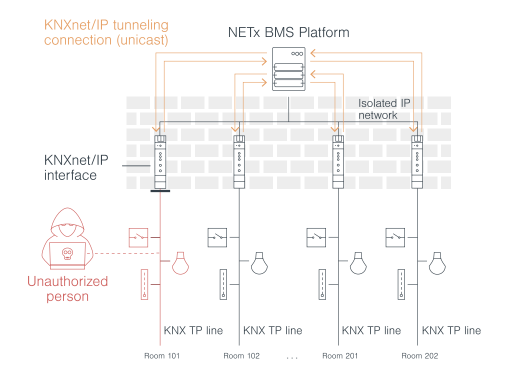
- No KNXnet/IP routing is necessary
- KNXnet/IP interfaces instead of KNXnet/IP routers can be used (much cheaper)

What about central commands like changing set points?

Using Building Management System (BMS) software



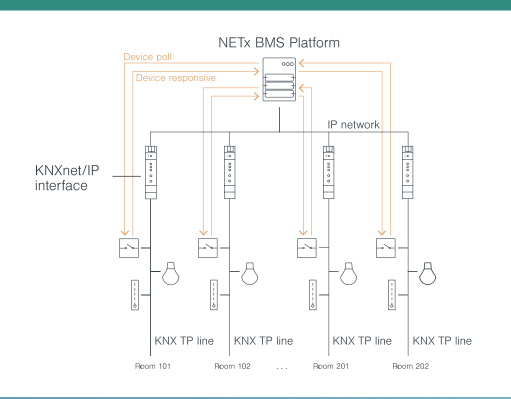
Secure central management using BMS solution

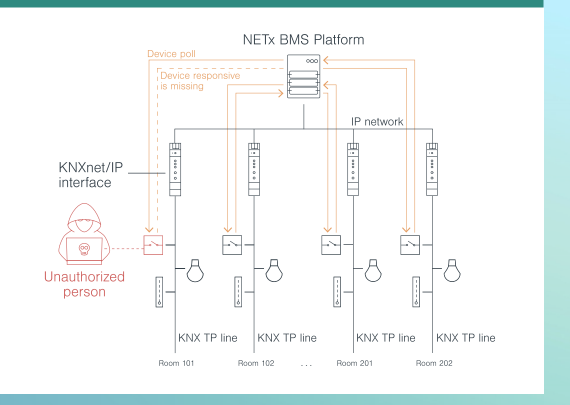


Intrusion detection with BMS



Device monitoring





Intrusion detection with BMS



Device polling using KNX management request

If device is not responding within appropriate time, alarm is raised

No bandwidth problem due to multiple point-to-point tunnelling connections

Data source information is also available

ŀ		į 172	2.16	.3.1			
	-	\sim	[GAT	ΓEW	/AY		True
	-	0	Stat	us		KNX Gateway status number	0
	-+	88	Dev	vice	s		
	L	88	05 -	- Flo	oor1		
		-=	踞	0 -	Lighting		
			\vdash	踞	000	Room101 Dimming - Switch	True
		Ì	F	踞	001	Room101 Dimming - Switch - Status	True
			F	2	002	Room101 Dimming - Rel Dimming	???
П			F	0	002 - SEND	Trigger to send the KNX telegram	False
			\vdash	0	002.Control	Room101 Dimming - Rel Dimming / I	???
			F	0	002.StepCode	Room101 Dimming - Rel Dimming /	???
			L	踞	004	Room101 Dimming - Brightness - Sta	100

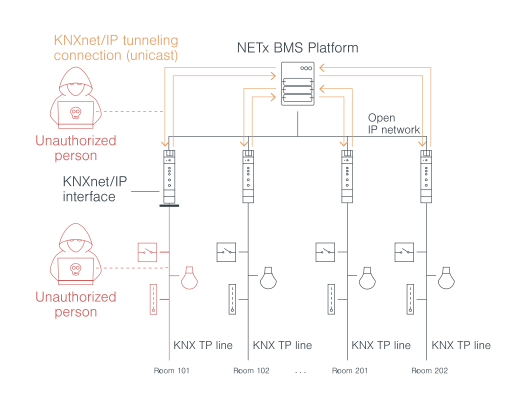
item innestamp	4	UZ.UZ.ZUTT 12.ZJ.UT
Item Access Rights	5	READ
Server Scan Rate	6	10
Item Unit	100	
Item Description	101	Room101 Dimming - Switch - Status
High Value Limit	102	
Low Value Limit	103	
Item Local Timestamp	400	02.02.2017 13:25:07
Handle	1000	994
Access Level	1001	0
Persistent	1002	False
Historical	1003	False
Redundant	1004	True
Source	1005	SYS:KNX;SRC:172.16.3.1;ADR:05.03.001

Isolation of the IP network



What to do if the IP network can not be isolated?

Using KNX security standard: secure KNXnet/IP tunnelling

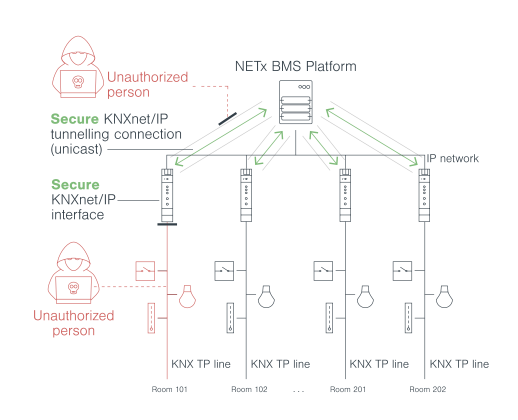


Secure KNXnet/IP tunnelling



New KNXnet/IP security protects communication between BMS Platform and KNXnet/IP routers and interfaces

Malicious users with access to IP network cannot disturb KNXnet/IP communication



Secure visualization with NETx BMS Platform



NETx BMS Platform provides web-based visualization

Pure HTML5 and JavaScript https support using TLS

Username/password authentication



Secure KNXnet/IP tunnelling driver



Available for NETx BMS Platform Secure KNXnet/IP tunnelling

Can be used with new secure KNXnet/IP routers and interfaces



