

“Grow your business in building automation and energy management”



A high innovative market requires up-to-date solutions



spaceLYnk software is updated continuously

To meet increasing requirements regarding energy metering and building management, spaceLYnk is being continuously updated.

The latest software version spaceLYnk 1.1. provides useful new functions for you and your customers' requests.

* Make the most of your energy

LSB03333 © Schneider Electric - All rights reserved

Schneider Electric Industries SAS
35 rue Joseph Monier
92500 Rueil-Malmaison
France
www.schneider-electric.com

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.

 This document has been printed on ecological paper

Publishing: Schneider Electric Industries SAS
Design: Vera Küsgen
Photos: Constantin Meyer Photographie, Divis GmbH
Printing:

February 2015 spaceLYnk new features

Software version 1.1



spaceLYnk
evolution



Personalise energy solutions



spaceLYnk - the new logic controller from Schneider Electric - allows to connect different standards and protocols for building automation and energy metering. Beyond that, it provides an outstanding, comfortable user interface.

spaceLYnk offers a comprehensive and distinguished solution and achieves real differentiation as well as added value to you and your customers.

spaceLYnk is:



spaceLYnk is flexible

Interoperable and connecting different building automation systems



spaceLYnk is customisable

Interface can be designed to customer's individual needs



spaceLYnk is efficient

Easy to install and repetitive configuration



spaceLYnk is simple

The latest spaceLYnk software evolution will give you useful functions at hand, making installation and configuration easier and faster.

Modbus templates

The new modbus templates ensure a quick and easy integration of Modbus energy meters into a spaceLYnk application. Scripting is not required.

Bloc functions

The new spaceLYnk software version offers pre-made logical blocs which can be easily used without any script creation. Beyond that, own libraries of blocs can be created as well. All logical blocs can repetitively be used, thus saving further time.

Puzzle programming

Configuration becomes much faster and easier with the puzzle programming. Logic functions can be put together like a puzzle to significantly reduce programming errors in advance.



Useful functions for easy and quick configuration



spaceLYnk is connected

Modbus IP integration

Main energy metering data from a Smart Panel can be displayed and controlled direct via the spaceLYnk user interface. Access to advanced Smart Panel dashboards can easily be set up by user interface.

Application Notes

Technical documents featuring validated application architecture examples provide reliable support to establish optimum solutions for your customers.advance.



Tested
Validated
Documented



spaceLYnk is committed

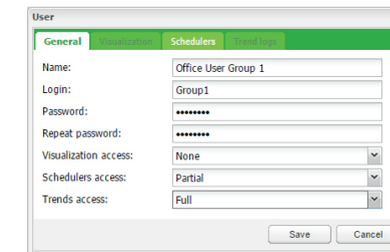
The spaceLYnk advancements also respond to an increasing request for customised solutions.

User administration

Different user groups can be created. For each user group specific and individual rights can be assigned.

Graphical User Interface

Several new svg and png icons offer a broad choice to create customised user interfaces. New features for improved page management round out the usability.



User administration



Plan icons contribute to intuitive operation



spaceLYnk is reliable

The Schneider Electric solutions fulfill the different technology standards, thus granting certified reliability.

BTL Certification

spaceLYnk has been tested and certified by the independent BACnet Testing Laboratories. The profile of spaceLYnk is BACnet Application Specific Controller (B-ASC).

Modbus certification

spaceLYnk has gained certification as Modbus device.

