

LINDINVENT LINDINSPECT Server Software User Guide

Home » LINDINVENT » LINDINVENT LINDINSPECT Server Software User Guide Talent Server Server Software User Guide Talent Server Se

LINDINVENT LINDINSPECT Server Software



Contents

- 1 Quick facts
- 2 Function
- 3 Example of start page
- 4 Plan views
- 5 Additional product documentation
- **LINDINSPECT®**
- **6 Customer Support**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**

Quick facts

- 3D overview
- · Plan view with time and layer management
- · Logging of values
- · Changes in setpoints
- Charts (plot, histogram, duration)
- Different level user admins (LDAP and SSO)
- Alarms

LINDINSPECT® is a browser-based user interface for Lindinvent's system. LINDINSPECT® makes operational data from for climate control installations and other equipment in the property available for visualization, analysis and control in a single interface. The tool is adapted to a specific property by choosing how program modules in the LINDINTELL server software are to be presented.

LINDINTELL is described in a separate product description.

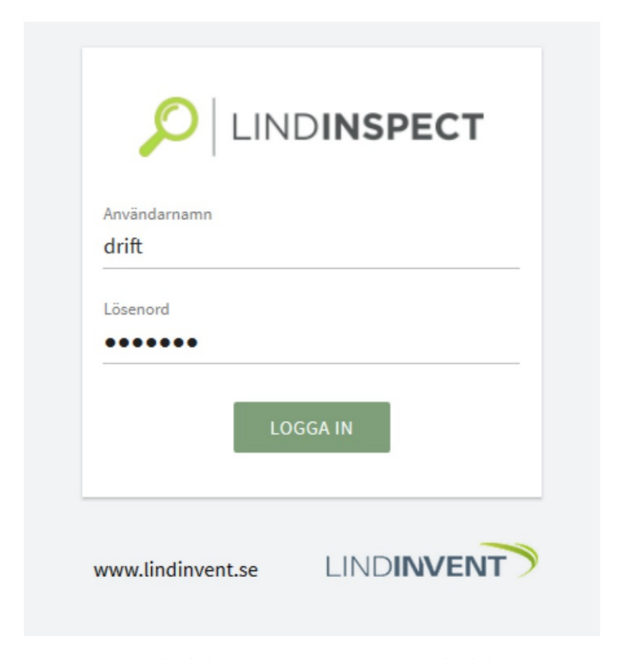
Function

Via LINDINSPECT®, the authorized user has access to a variety of key data and functions. The climate situation and the degree of use in the property can be monitored.

Registered and calculated values are presented in real time. Operating data is logged and can be presented directly in graphs that the user can customize.

LINDINSPECT® enables:

- that the operating situation in facilities becomes available for monitoring and control from a user-friendly and visually guiding web interface.
- that real estate data can be visualized and made available i diagram form or as individual values on an overview screen.
- that the room layout in the property is made available through one or more plan views, which allows users to orient themselves and monitor the situation on a whole floor.
- that trends from logged values can be presented in graphs and diagrams for analysis and follow-up.
- that alarms and service needs around the property's installations can be administered in one and the same system.



Login window in LINDINSPECT®. Menus and access to data in LINDINSPECT® are adapted to the level of authorization that the user is assigned.

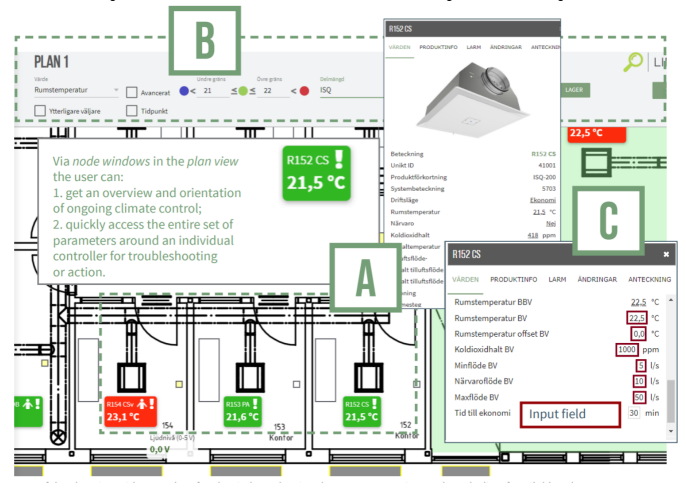
Example of start page



The menu to the left shows which functions LINDINSPECT® supports in the current property. The user can search for property data via the main menu or directly via linked diagrams on the home page.

Plan views

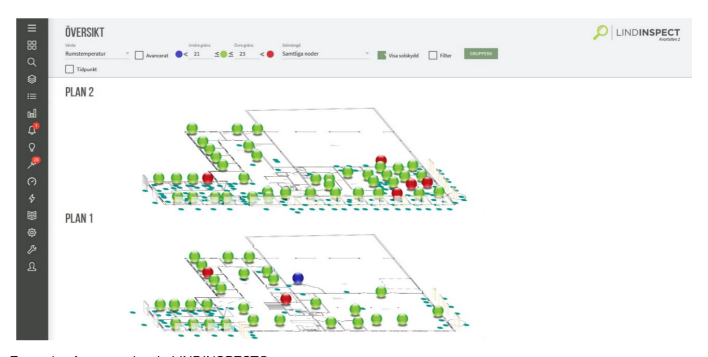
In a plan view, property managers can easily view property data via node signs showing where control equipment and sensors are located. Via the node sign, windows can be activated for presentation and input of values from the individual node. Different graphic symbols and colors are used to orient the user and to indicate differences in state. The color of individual node signs is changed by the system after a color scale to show how nodes are distributed from highest to lowest value. Presence can be indicated via a figure in the node sign.



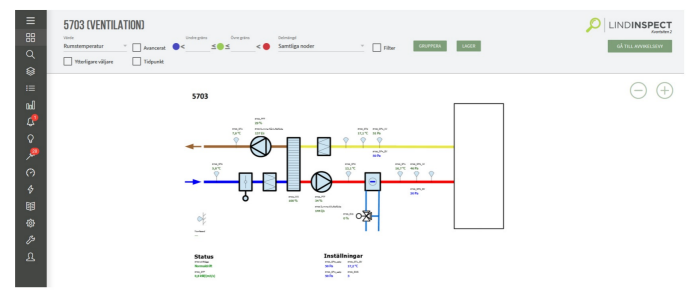
Part of the plan view with examples of node windows showing the current operating mode and a list of available values.



Example of plot view in LINDINSPECT®.



Example of an overview in LINDINSPECT®.



Visualization of ventilation units in LINDINSPECT®.

Additional product documentation LINDINSPECT®

Documents can be accessed via the product page at www.lindinvent.com

Document	Comments
Installation Instruction	Project specific
Commissioning Instructions	Project specific
User Guide	Brief presentation of some views and menu selections

Customer Support

www.lindinvent.com LINSPECT_PB16_en





Documents / Resources



<u>LINDINVENT LINDINSPECT Server Software</u> [pdf] User Guide PB16, LINDINSPECT Server Software, LINDINSPECT, Server Software, Software

References

- <u>Ventilation on demand smart solutions, low life cycle cost</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.