

# Vertiv™ Liebert® SiteScan™ version support comparison chart

March 2026



Support	Versions below 4.1	Versions 4.1 to 8.5	Versions 9.0 to 10.0
Fully supported			●
Phone and technical support			●
Newest features			●
Eligible for software revisions, as needed			●
Upgrade from current to the latest version		●	●
Limited phone and technical support		●	
End-of-life status	●	●	
End-of-service status	●	●	
Requires new software license to upgrade to 10.0	●		

## Version 10.0 features

### Commissioning and sharing enhancements

The commissioning equipment workflow has been streamlined with the addition of an All option, allowing users to quickly enable all points in the control program without manual selection. This enhancement significantly reduces setup time and simplifies the commissioning process. Additionally, the new Share feature replaces the traditional Print button and expands functionality with additional options, making it easier to distribute and collaborate on system data and reports.

### Advanced graphing and visualization

Custom Trend Graph options provide unprecedented flexibility in data visualization. Users can now customize trend graph point and line colors to match their preferences or organizational standards, create step graphs for some or all lines to better represent discrete changes, and view or print trend graphs in black and white or dashed line styles for improved clarity in printed documentation. Furthermore, the new multi-graph label alignment feature automatically aligns multiple graphs with different times or increments on the y-axis, ensuring Vertiv™ Liebert® SiteScan™ presents data in a coherent and easy-to-compare format across different datasets.

### Device discovery and data management

BACnet device discovery has been enhanced to support searching by specific values, including device instance, address, or name, making it faster and more efficient to locate and configure devices on your network. The new Live backup feature consolidates the Vertiv™ Liebert® SiteScan™ database and all system files into a single .zip bundle, simplifying backup procedures and ensuring comprehensive data protection. Additionally, schedule reports can now be stored externally, providing greater flexibility in data management and storage options to meet diverse organizational requirements.

### System behavior updates

Changes to server reconnection behavior improve security and system integrity. The Vertiv™ Liebert® SiteScan™ system no longer automatically returns operators to their current tree locations upon server reconnection. Instead, users must log in again if the server restarts, ensuring proper authentication and preventing unauthorized access during system recovery scenarios.

**Vertiv.com** | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2026 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.