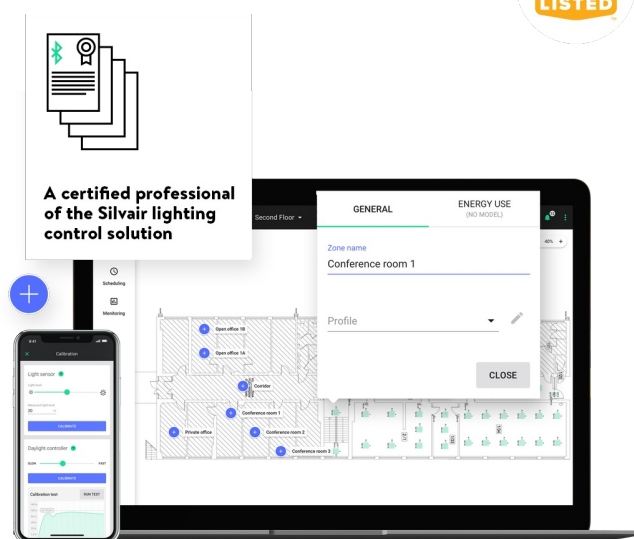




We're thrilled to have you with us as we share updates on the most captivating projects and initiatives. Get ready for intriguing stories and interesting news. Let's dive in!



Level up your skills with Silvoir's NEW Online Training!

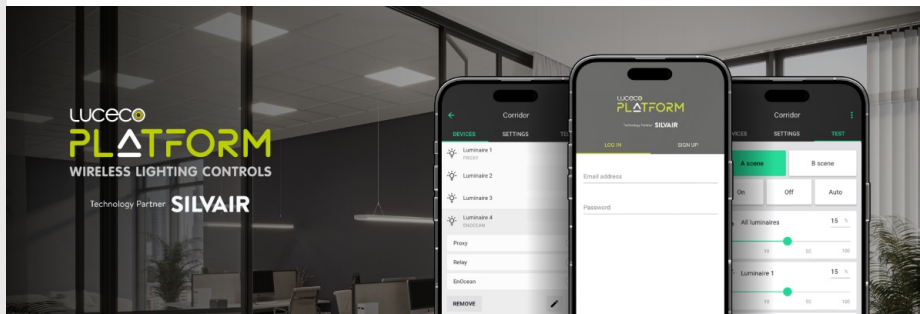
We have launched a **new, improved online training** designed for installers, contractors, and companies to allow you to gain new skills and understand how to use the Silvoir lighting control solutions to achieve the best project results.

What can you expect:

- **Enriched Content:** Our training program has been enhanced with hands-on, step-by-step sessions, troubleshooting techniques, and real-life use cases. Gain practical knowledge and master the art of intelligent lighting.
- **Expert-Led Live Session:** Interact directly with our experts in a live session. Get valuable insights, ask questions, and dive deeper.
- **Certificate of Completion:** After successfully finishing the training, you'll receive a prestigious certificate from Silvoir, acknowledging your expertise.

You can grab this opportunity at just \$59 instead of the regular price of \$119.

REGISTER



A new partnership with Luceco Lighting

We're excited to [announce](#) our partnership with **Luceco Lighting**, a leading manufacturer and supplier of LED lighting, EV charging, and electrical solutions.

This partnership led to the **Luceco Platform Wireless Lighting Controls**, a suite of commissioning tools that leverage our leading-edge technology.

We're proud that our technology also supports Luceco's environmental commitment. The Luceco Platform features a **top-notch energy monitoring tool**, enabling users to track and manage their energy consumption, paving the way for a more sustainable world.

The Luceco Platform app is now **live on the App Store**. Start exploring and managing a wide range of Luceco products with a user-friendly interface today!

[VISIT THE WEBSITE](#)



Simon Slupik on The Lighting Controls podcast!

Listen to the podcast recorded this year at **LightFair International** in New York City. Our CTO, **Simon Slupik**, shares some insights about the **new Bluetooth SIG approach** and new mesh specifications for lighting.

You will also learn about Bluetooth interoperability, security, energy savings, and more.

[WATCH NOW](#)



Real-Time Clock functionality to improve your in-node scheduling!

In-node scheduling allows users to set up events that trigger predefined scenes at desired times.

It supports a **real-time clock (RTC)** to ensure high precision of the scheduling service and allow automatic time synchronization if the entire network loses power. Installations using the scheduling feature are recommended to include a real-time clock (RTC) node for optimal performance and time synchronization. However, this is not required.

The CDI's device: NW-MESH-RTC, provides Real-Time Clock functionality for the Silvair ecosystem of Bluetooth® mesh lighting and is **fully FCC/CE certified**.

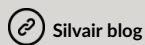
[LEARN MORE](#)



Twitter



LinkedIn



Silvair blog

[unsubscribe from this list](#)

[update subscription preferences](#)

[View this email in your browser](#)

SILVAIR

