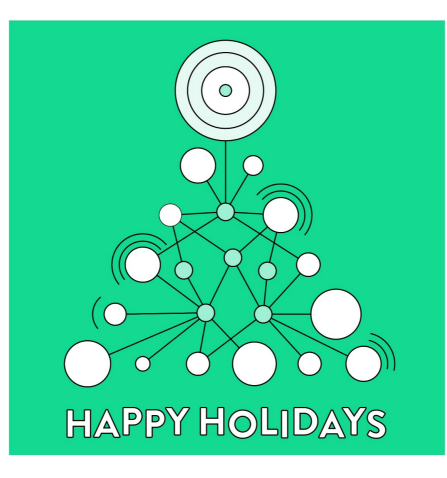


We are grateful for your continued support and partnership as the holiday season approaches. We hope you and your loved ones have a wonderful and safe holiday season filled with joy and happiness.

We look forward to working with you in the new year and wish you all the best.

Warmest holiday wishes, The Silvair team



We also have other important news to share, so let's get right to it!

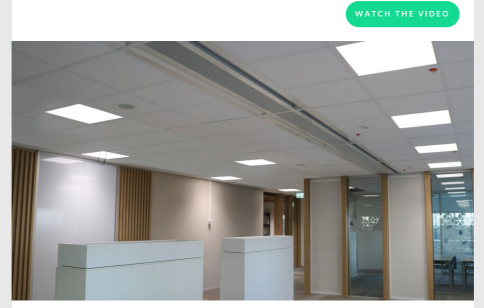


90% energy savings in outdoor lighting at Irvine BMW

Linmore LED Labs and Silvair have recently completed a successful energy-efficient lighting control project at **Irvine BMW** in California.

By implementing control strategies, they achieved an impressive **90% energy savings** in outdoor lighting. It showcases the potential of energy-efficient lighting control and demonstrates how it can be effectively applied in a real-world setting.

Irvine BMW reduced its energy consumption and costs significantly, all while improving the lighting in its outdoor areas.



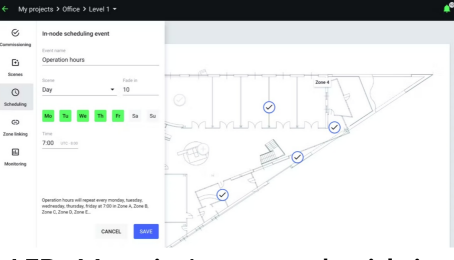
Revolutionary wireless LED lighting installed in a Dutch office building.

A Dutch office building in Leeuwarden has undergone a significant upgrade with the implementation of daylight- and presence-dependent LED lighting system on all 18 floors.

The wireless system, installed by TBM KOOT Klimaattechniek, consists of over 1,300 LED fixtures from Lumeco Light Solutions. The system, which OSRAM HubSense delivers, was installed quickly and has proven reliable despite its large size.

In addition to providing efficient lighting, the system enhances comfort by maintaining a balance between natural and artificial light. Check more!





LEDs Magazine's most read article in 2022!

Our article "Forget the gateway: How Bluetooth mesh networking can simplify wireless lighting controls" was one of the most-read articles in 2022!

The article from our team colleague - Simon Rzadkosz compares in-node and gatewayenabled implementations in a decentralized architecture based on an open Bluetooth mesh standard. It examines the benefits and the challenges accompanying the development of the gateway-less scheduling feature.

				READ THE ARTICLE
(\mathbb{X})) Twitter	(in) LinkedIn	Ø Silv	air blog
unsubscribe from this list update subscription preferences			nces	View this email in your browser
SILVAIR				0