WELCOME TO THE CONNECTED WORLD OF NEDAP

Light management made easy

luxon
connect your lighting
SUSTAINABILITY HELPS COMPANIES WIN

Companies with a dedicated focus on sustainability are simply more successful. We have learned that exactly for that reason many enterprises put sustainability central to their leadership strategy and see it as a very important driver to strengthen their position in the marketplace.

We at Nedap create products that meet those needs, unlocking the power of purpose in people and changing the way they live their professional lives.

EMBRACE THE VALUE OF CONNECTED LIGHTING

Making the step to LED lighting has become a logical step towards more sustainable business practices as it usually cuts your energy usage in half. Connecting luminaires to a smart online management platform which consolidates all your locations into one domain will multiply that effect, resulting in savings up to 85%. That’s what we call a quick win in achieving corporate environmental goals.

On top of better energy management, connected lighting gets smarter over time and cuts your operational expenses in half based on real time performance data and remote diagnostics. This allows users to make highly informed decisions and further improvements, leading to optimized energy savings and efficiently executed maintenance.
Nedap stands for solutions that make your professional life easier. We understand lighting is there to support your core processes and that’s why our connected light management platform assures there’s always the right light at the right time at the lowest costs possible without any hassle.

After installation, Nedap and certified local partners will stay connected with you and your lighting system to keep track of changing demands and system status. Luminaire or sensor malfunction will be resolved, before it can even start to affect your daily business. This allows you to stay focused on your company core processes.

In order to deliver projects globally, Nedap works together with a strong team of partners. This enables us to handle any scale or deadline. We use our proven roll-out methodology to show the added value of connected lighting at one location and multiply this effect to all your sites around the globe.
As in every industry, it is forward-thinking companies like SUEZ and Wienerberger that provide business-cases for others to follow. They were amongst the first to acknowledge that their energy demands and spendings could go down with at least 85% by adopting connected lighting. Let their cases prove what we can do for you.

ASK SUEZ OR WIENERBERGER
THE PROPOSAL YOU CANNOT IGNORE

Let us do the math for you. Invite us to one of your locations and we will calculate your TCO reduction and energy savings to the last digit. We will show you how easy it is to connect sustainability initiatives with your financial objectives.
Nedap is a ‘create and scale’ high-tech company, listed on the NYSE Euronext in Amsterdam. We study markets and the people working in them. We participate in their professional lives, gaining valuable insights and a deep understanding of what people need to become even better in what they do.

At Nedap, design and technology work closely together to meet people’s professional needs. We create elegant solutions that are beautiful to look at and easy to use.

We carefully choose our focus areas and align our marketing and sales forces. We grow and scale our business to be relevant and strive for market leadership.

We welcome you to visit the Nedap Campus in Groenlo, The Netherlands. We promise you it will be worth it.
Nedap provides the most efficient and easiest-to-operate light management system in the industry.

From this point you will always have real-time insight into your lighting system performance; by location, by section, by luminaire, by the hour or even by money spent. We will provide you with the easiest dashboard and show you how to save even more, by looking closely at your business’ processes and needs.

**Luxon Switch App**
- Flexibility at your fingertips: quickly change the lighting without changing the standard “day to day” schedule
- Manual override functionality

**Luxon Fundamentals**
- Manage and adjust your lighting online from anywhere, anytime
- Maximize energy savings through motion, daylight and time control
- Clear visual overview and floorplan of your lighting installation
- Monitor the system status quickly and securely
- Receive software updates periodically
- Remote support by Nedap Luxon partners if needed

**Luxon Energy Analytics**
- Useful energy performance data at your fingertips
- Clear reports on energy consumption and energy saving
- Compare between sites worldwide
- Long-term data storage

**Luxon Maintenance Assist**
- Receives email notifications in case of malfunctions
- Plan maintenance work and get reminders
- Clear reporting of overall lighting performance and defects, whether or not resolved
- Get insight into the performance history [burns, temperatures, etc.] per luminaire

**Luxon Emergency Lighting**
- Smart scheduling of automatic emergency self-tests
- Effective overview of required maintenance actions
- Printable logbook of maintenance work performed
- Random testing for 24/7 production sites
- Real-time performance monitoring
- Compliance with EN62034
Nedap Luxon’s user interfaces are intuitive and very effective to work with. There’s no clutter: Luxon shows exactly what is relevant to you. This allows you to make better decisions and optimise your operations and assets.

Every luminaire or sensor is a source that delivers lighting system status info, such as energy usage and motion sensor information. All this data is securely stored in the Cloud. Nedap Luxon translates this valuable data into actionable information.

Nedap Luxon enables users to manage lighting within all their business locations online using just one system. This allows for easy management of all sites connected.

Combine control strategies by adding sensors, switches and pre-configured time schedules to make sure lighting is only used where and when needed. This will help you conserve energy. Result: significant savings.