



LIGHTING



NETWORK OPERATIONS CENTRE (NOC)

ILLUMINATING PEOPLE

COMFORT - Security teams work long hours in these spaces and the right lighting solution needs to be in place to support the comfort of the team. Products designed for low glare and visual comfort are essential and direct/indirect solutions should be considered in order to optimise comfort levels.





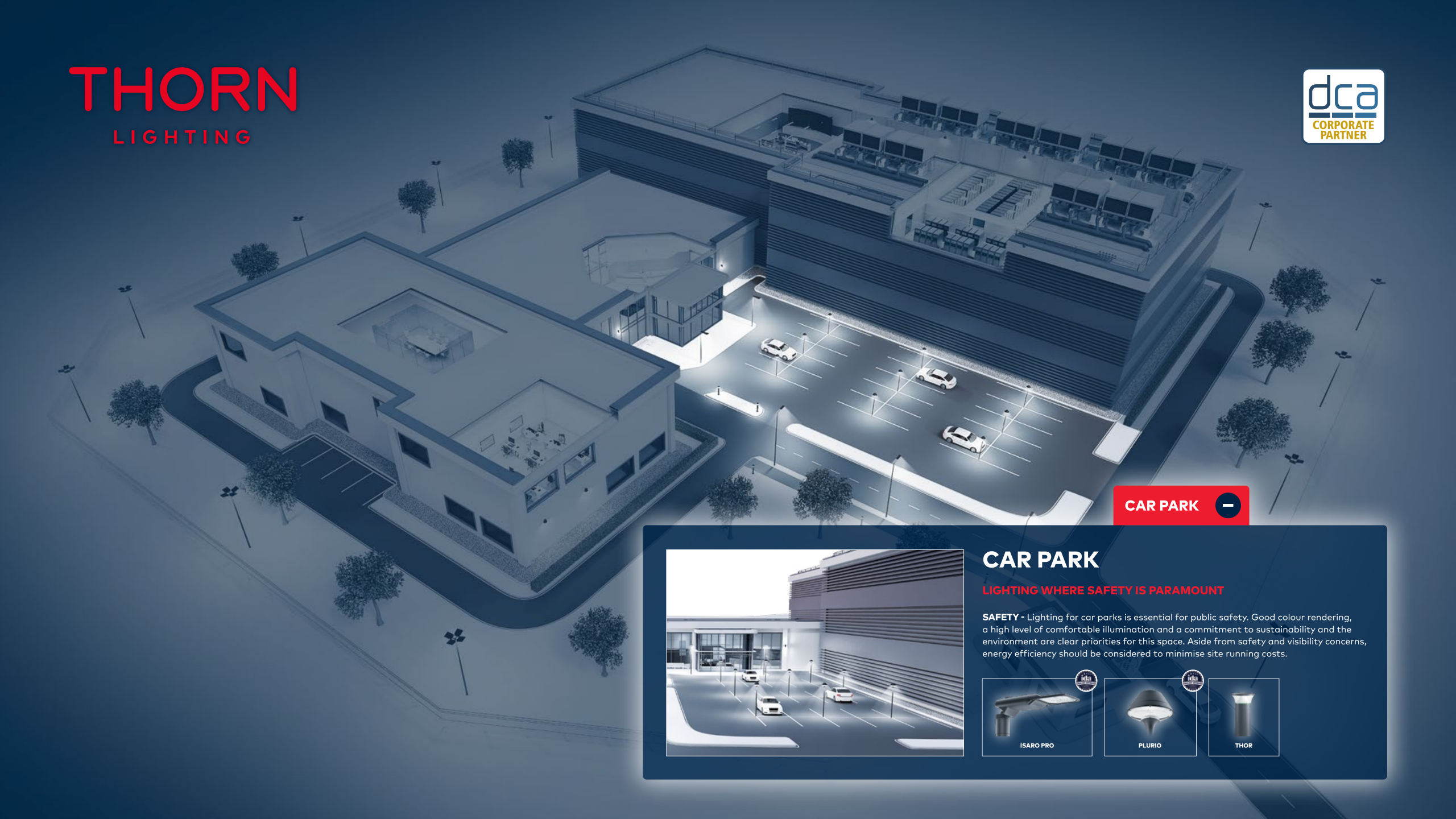












LIGHTING





ENTRANCE & CIRCULATION AREAS

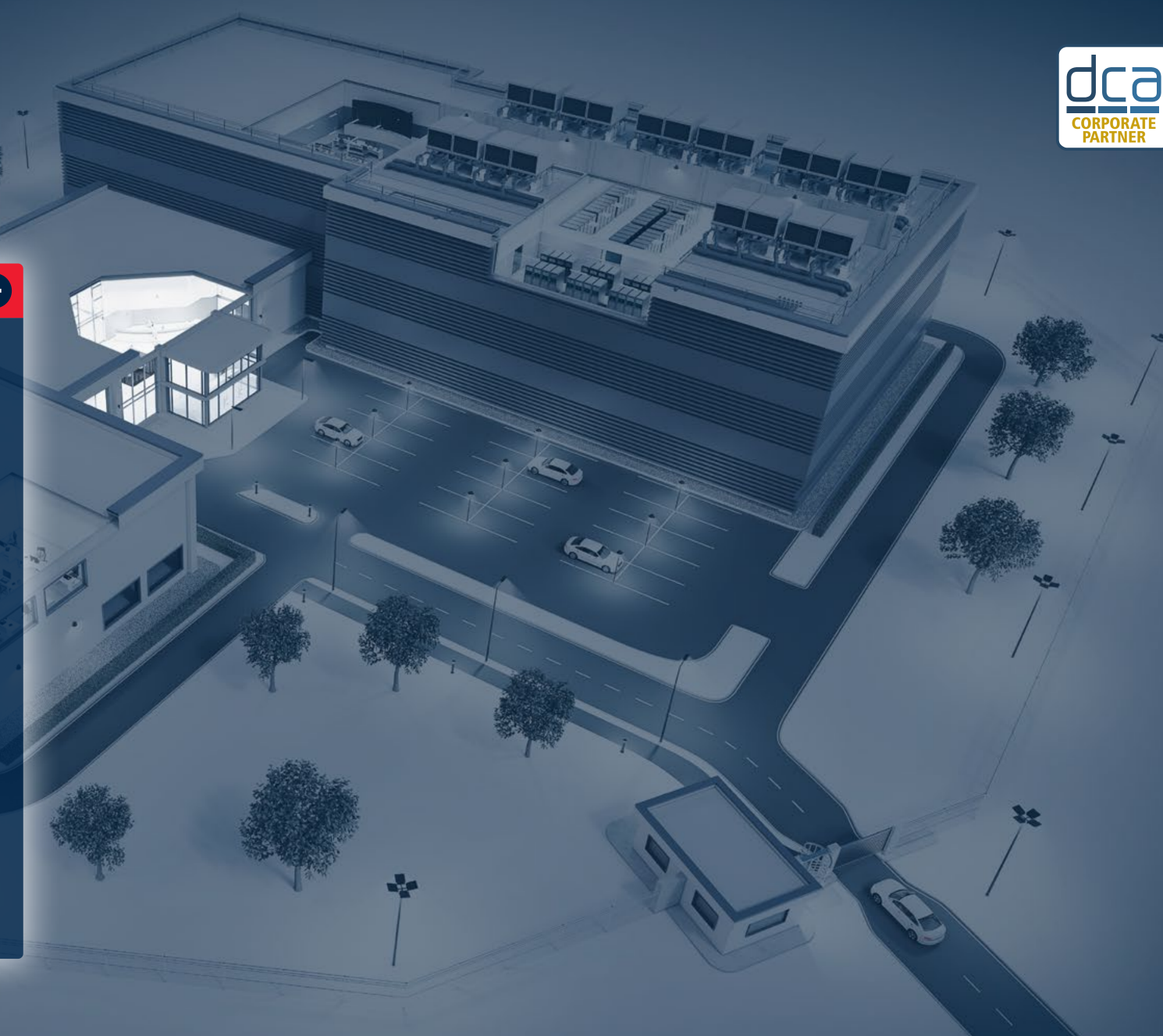
CLEAR AND EFFICIENT LIGHTING FOR EASY WAYFINDING

SAFETY - At the building entrance, the importance of security increases further. With the facial recognition software untilised in these spaces, cylindrical illumination has never been more important.











LIGHTING





SECURITY ENTRANCE & PERIMETER AREAS

LIGHTING WITH ENHANCED SECURITY IN MIND

ILLUMINATION - Facial recognition is key for anyone working at the main entrance security gate. Data centre spaces are high security areas so wall mount solutions along with post top illumination helps improve vertical and horizontal illumination.

SAFETY - Light illuminates hazards and makes wayfinding easy, keeping people safe and reassured. Higher light levels here help support security teams spot any potential security breaches before people reach the building entrance.







SECURITY & PERIMETER





LIGHTING



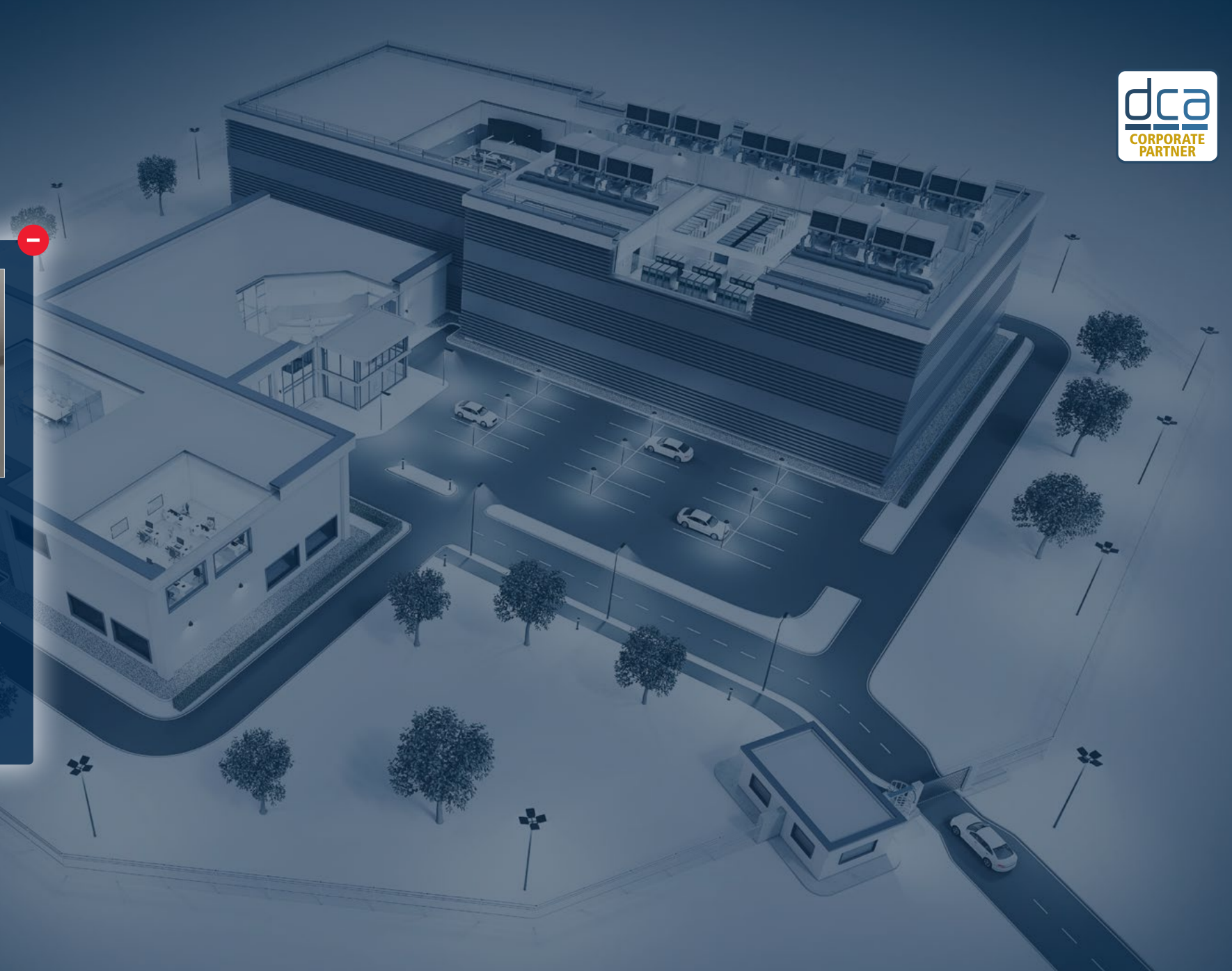
EMERGENCY

GUIDING TOWARDS SAFETY

The purpose of emergency lighting is to allow people to make their way safely out of buildings in the event of an emergency. In these situations, lighting can save lives and keep people calm. Thorn's 90+ years of experience and reputation for quality are your guarantee of an optimal emergency lighting solution





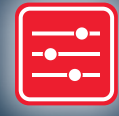


LIGHTING





INTELLIGENT LIGHTING CONTROL





INDOOR: FROM INDIVIDUAL ROOMS TO THE WHOLE

BUILDING - Whether it is a small installation or a large building, a central system or a room based solution, via Zumtobel we have controls that adapt to your needs. **DIMLITE** provides the solutions for individual room control systems and **LITECOM** manages smaller to larger spaces up to the whole building, working with any DALI fitting. For some installations, there's an additional option for wireless controls. BasicDIM Wireless lets your control lights via a mobile app. Powered by Bluetooth, these wireless solutions are particularly suited to spaces where it would be a challenge to add new control wiring.



DIMLITE: control



from small to large



MovU lateral or Post top: External motion sensor with Radio Frequency (RF) and with Master / Slave possibility.



OUTDOOR: GROUP CONTROLS - Groups of luminaires can be controlled using a variety of wired and wireless solutions, which are easy to commission and can enable significant energy savings. Whether

presence of people and vehicles.

using a local control cabinet, power line communication, DALI, DMX or a radio frequency (RF) wireless system, multiple lights can be adjusted together, according to predefined profiles or in response to the



OUTDOOR: SINGLE LUMINAIRE - Individual luminaires can be controlled by time switches, photocells and motion detectors, for reliable savings with minimal effort. Thorn's **bi-power switch (BPS)** solutions enable dimming to 50% for eight hours at night. Dimming can also be made directly on the product with our **switchDIM** technology to better adjust to users specific needs.



Bi-power switch (BPS): requires no external control wiring, and can be easily directly at the fitting. customised or turned off.

