

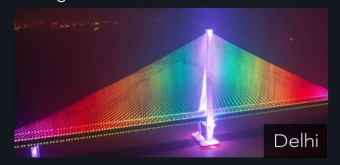


We are a global leader in lighting technology and lighting management systems

Architectural



Bridges



Stadiums And Arenas



Landmark



Smart cities

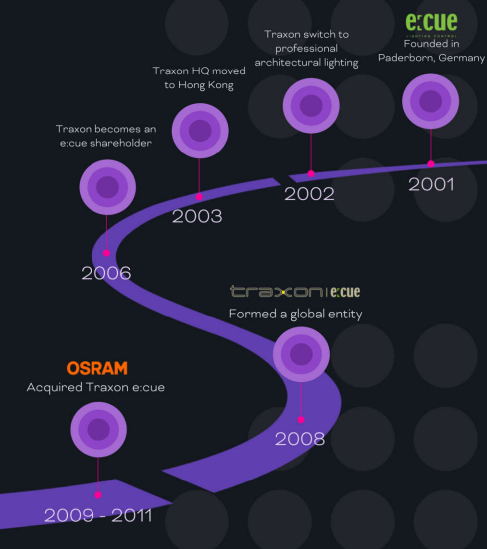


Hospitality



Our History





traxon

Founded in

Frankfurt, Germany

1995



Award-Winning

Landmark

Full Spectrum System

Solution-Driven

TRAXON | e(cue MEMBER OF PROSPERITY GROUP

Lighting Management



Our Full Spectrum of Lighting Management Systems

Sympholink

A smart general lighting management system for indoor applications, built for future smart buildings.



Sympholight

A powerful outdoor lighting management system designed to control dynamic façade and architectural illumination with precision and efficiency.





Symphocity

A comprehensive smart management platform provides deep insight and control over all Sympholight projects and future Sympholink projects.



Our Full Spectrum of Lighting Management Systems

Sympholink

A smart general lighting management system for indoor applications, built for future smart buildings.



Sympholight

A façade lighting management system designed to control dynamic architectural lighting projects.





Symphocity

A comprehensive smart management platform provides deep insight and control over all Sympholight projects and future Sympholink projects.



Sympholink Introduction



Sympholink is a smart general lighting management system built for next-generation buildings.

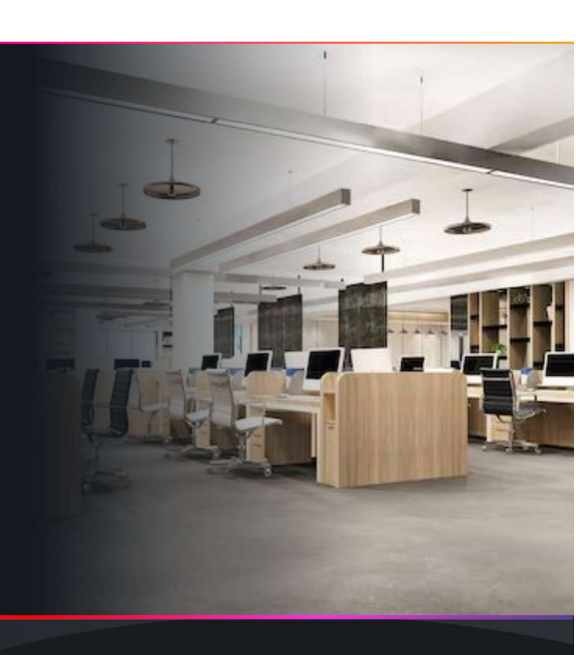
Value Creation:

1010 =: 0101 =: 000 =: 0110

Data-Driven Lighting for Smarter Buildings



One System for Every Scale and Space







Data-Driven Lighting for Smarter Buildings

Supports DALI-2 & D4i standards over both wired and wireless connections, enabling real-time data transmission and future-proof integration.

What is D4i?

Data for Enhanced Asset Management & Performance Monitoring





- D4i (DALI for Intelligent) is an extension of DALI-2 certification.
- D4i enables DALI Inside intelligent, IoT-ready luminaires.
- All D4i LED drivers provide luminaire, energy & diagnostics data.



Part 251 – Luminaire Data



Part 252 – Energy Reporting



Part 253 – Diagnostics & Maintenance





Data-Driven Lighting for Smarter Buildings

Lighting is everywhere in the facility, and with a comprehensive range of sensors tailored for diverse applications, it enables seamless data flow and system-wide optimization from every angle

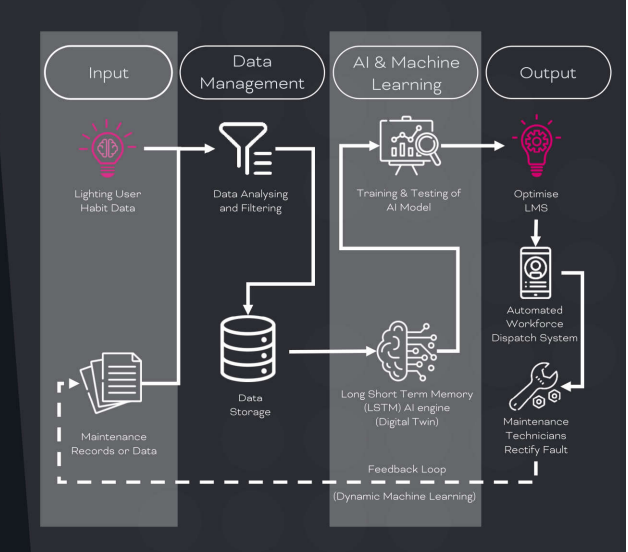






Data-Driven Lighting for Smarter Buildings

An IoT-ready architecture connects effortlessly with third-party systems via open API, unlocking full scalability and future AI integration.







One System for Every Scale and Space

Sympholink adapts to any scale, it ensures efficient management across your entire project.

Small Scale

Manage lighting in a single office

Medium Scale

Manage lighting in a single building

Large Scale

Manage lighting within multiple building







One System for Every Scale and Space

Sympholink adapts to any scale, it ensures efficient management across your entire project.

Small Scale

Manage lighting in a single office

Medium Scale

Manage lighting in a single building

Large Scale

Manage lighting within multiple building







One System for Every Scale and Space

Sympholink adapts to any scale, it ensures efficient management across your entire project.

Small Scale

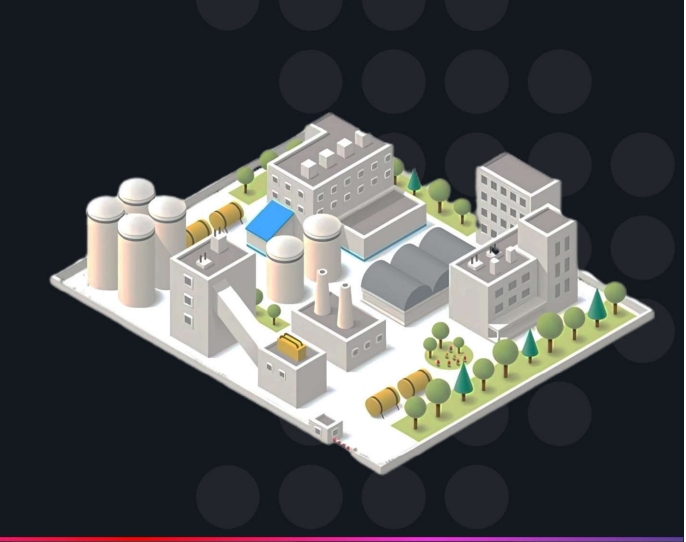
Manage lighting in a single office

Medium Scale

Manage lighting in a single building

Large Scale

Manage lighting within multiple buildings





Thank you

