

#### **Our Company**

SoftTeco LLC is an international software development company that delivers custom end-to-end enterprise solutions to clients across the globe. To ensure that we precisely meet your most elaborate technical needs, we provide IT outstaffing services that cover full-cycle software development, QA, Machine Learning, DevOps, Salesforce, and UX/UI design. By partnering with SoftTeco, you get access to top talents in the industry that are ready to bring their knowledge and expertise to your project.



With a proven track record of successful projects and with clients in over 75 countries, SoftTeco is a trusted and well-recognized provider of IT outstaffing services. We are proud to be working with such a diverse team of talented individuals and we invite you to tap into endless digitization opportunities together with SoftTeco.



**Optimization of IT costs** 





Quick project launch and fast time-to-market

Easy team scaling upon the request





Access to top tech talents in the industry

High level of expertise





Access to a great variety of technologies



## Processes

<u> </u>	1	Requirements solicitation	First, we collect and analyze the requirements for the project to gain a solid understanding of your vision and expectations.
AAAAAA	2	Internal selection	We perform internal meetings to select the candidates that would be the most suitable fit for the project and its technical requirements.
	3	CV Review	nce we find the right software engineers and are confident in their skills, we will send you their CVs for the review
B <sub>B</sub>	4	Screening process	We conduct as many interviews between you and our developers as needed, so you select the most suitable professionals.
8 <u>-</u> 8 8-8	5	Testing period	During the testing period, we maintain constant communication with the client to quickly add or remove developers from the team.
Q A	6	Feedback collection	We always collect feedback on the quality of work of our software developers, as clients' reviews help us constantly improve and calculate the retention rate of our employees.



#### **Core Competencies**

#### **Backend Development**

Java: JavaEE, Spring, Hibernate

.Net: C#, .Net Core, ASP.Net MAUI, Xamarin, WPF,

ML.Net

PHP: Laravel, Yii2, Symfony2, Foundation, Drupal,

WordPress **Node.js** 

Go

Ruby

Scala

**Erlang** 

Databases: PostgreSQL, MySQL, Oracle Database, MSSQL,

SQLite, MongoDB, DynamoDB, Redis, Cosmos DB

### **Frontend Development**

HTML, CSS, JavaScript, TypeScript, React, Angular, AngularJS, Vue, Ember, Electron, Rust, Dart, NextJS, Redux

#### **Mobile Development**

iOS: Swift, ObjectiveC

Android: Kotlin, Java, NDK

Cross Platform/Hybrid: React Native, Xamarin, Flutter,

Ionic, Apache Cordova

#### **Data Engineering**

BigQuery, Redshift, Snowflake, Clickhouse, ArangoDB, Apache Spark, Apache Airflow, Apache Superset, PowerBI, Tableau

#### **Machine Learning**

Python, R, Tensorflow, pyTorch, pandas/numpy, OpenCV

#### **Salesforce**

Apex, Sales Cloud, Service Cloud, Marketing Cloud

#### **DevOps**

Cloud Solutions: Amazon Web Services, Azure, Google

Cloud, Digital Ocean

Containerization: Docker, Kubernetes

Monitoring: Grafana, Prometheus, Loki, ELK, Zabbix

#### **QA Automation**

Selenium, Selendroid, Cypress, Jenkins, Appium













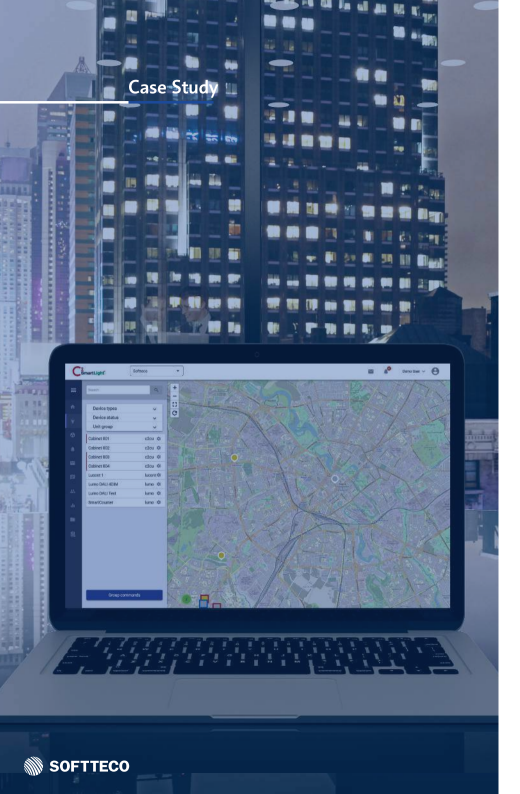
Johnson Johnson





blueprint<sup>®</sup>





# C2 SmartLight

A system for managing smart outdoor lighting solutions: streets, sites, stadiums, etc.

## **Project Overview**

A Finnish tech company specializing in smart outdoor lighting solutions needed a web application with modern UI for controlling the lighting devices, communicating with the engineers, and storing logs and devices' maintenance history. SoftTeco's five skilled developers have worked on a solution for two years. The app allows users to monitor and control devices' status, including motion sensors. It facilitates automatic controlling of lighting based on user needs, enhances the lighting experience, reduces light pollution, and improves safety. Throughout this project, we reached a 95% staff retention rate.

- Various operating modes (manual, automatic, scheduled, astronomical clock, etc.)
- An option to manage devices dimming level
- Remote triggering of devices operations
- Detection and managing motion sensors and their connection to lighting devices

United States





Headquaters

Kaunas, Lithuania

Laisves al. 82, Kaunas, 44250, Lithuania United Kingdom

Poland
Ukraine

Bulgaria

info@softteco.com

softteco.com





Georgia