

Pilot Study

November 6, 2016

Marc Coquand, Linus Lagerhjelm, Mattias Cederberg and Simon Asp Supervised by Stig Byström Umeå University Project Management

Background

Walking home late at night can be a daunting experience. The newspapers write about assaults and harassment, the northerr winter climate contribute with shorter days and darker nights. Existing street lights helps with the problem but the feeling of uncertainty and fear persist. PROJECTNAME will investigate how a technical solution could be applied to create an increased sense of safety. The project is carried out in collaboration with the municipality of Umeå and Umeå University as part of the courses Interactivity in Smart Environments and Project Management.

Contents

Background	4
Limitations	4
Specification Requirement	4
Analysis	4
The Team	4

Background

Walking home late at night can be a daunting experience. The newspapers write about assaults and harassment, the northern winter climate contribute with shorter days and darker nights. Existing street lights helps with the problem but the feeling of uncertainty and fear persist. PROJECTNAME will investigate how a technical solution could be applied to create an increased sense of safety. The project is carried out in collaboration with the municipality of Umeå and Umeå University as part of the courses Interactivity in Smart Environments and Project Management

Limitations

Specification Requirement

Analysis

The Team