

Master Thesis:
Secure and stable communication over wireless networks
under heavy load

A Goal Document for a Master's Thesis work
by

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1 Introduction

The need for secure and stable connections via wireless interfaces has become more and more relevant today. Users in a system should be able to trust a connections stability and security. By extension companies that supply services that depend on wireless connectivity should be able to guarantee stability and security in their connections.

2 Background and motivation

We have read some articles [1] concerning more general internet security on both the link layer and application layer and they have brought up som interesting points concerning different holes in security. Alot of research have lately concerned preventing DoS (Denial-of-Service) attacks while there also has been always been a steady research into the security holes that wireless networks give rise to.

3 Project aims and challenges

The aim with this Master's thesis work is to reseach and implement a stable and secure connection between Uniti's car and mobile devices such as a telephone or laptop via wireless connection on networks.

The problems lies in ensuring that the connection remains stable and secure on networks that are under heavy load while not contributing too much to the latency of the connection.

4 Approach and methodology

The thesis project will be based on the requirements set by the different parts of the company Uniti's infrastructural software. This software is based partially in their car which uses Robot Operating System (ROS) but also in their cell phone application which is built in Unity3D. Most of this project will include implementing a network link between these parts. Uniti has already started looking at developing some kind of link, which is what we will initially work with to build upon.

5 Previous work

Earlier work has been put into this field both on university level and at the company Uniti itself. Most of the work on Uniti's end have however been worked on by people not dedicated to that area. These implementations did however not meet all the needs of their systems.

6 Advancements and Outcome

The theoretical knowledge used within this project will be rather easy to verify the success of, seeing as the implementation of the different protocols and integration with different wireless medias will provide feedback easily. Something that is harder to verify by oneself is whether or not a certain solution is safe in terms of network security or whether or not it is stable under heavy loads, as these things require larger experiments to verify.

7 Resources

We will work with our thesis at Uniti's office in Lund where Uniti will provide office, workspace, and workstations. Uniti will also provide access to their work, such as code and car.

During the thesis we will implement certain software which we will integrate with Uniti's own source code. Network tests and simulation will also be performed on Uniti's equipment.

References

- [1] Les Owens Tom Karygiannis. Wireless network security. Technical report, National Institute of Standards and Technology, 2002.

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