

# DESIGN BRIEF: G.COM

## The group

We are three bachelor students, **Suresh Sapkota**, **Fangrongling Fu** and **Fahd Bin Malek Newaz**, all 2nd year students of Information Technology: Design, Use and Interaction at the University of Oslo.

## The partner

Our partner for the project is SINTEF, who are currently working on the BRIDGE and DARIUS projects. These are EU supported and funded projects to bridge the emergency and security systems of member states for a more unified and synchronised operations.

## The task

We were handed a pair of Google Glass, and asked to develop a concept that used the Google Glass to benefit and improve the emergency services. This could be integrated with the BRIDGE/DARIUS systems, or we could choose to develop something completely independent.

## The goal

After many brainstorming sessions, interviews with target users and surveys, we decided to design a concept that would use Google Glasses to supplement the current radio communication used by the emergency services. We want to add a visual dimension to this communication by using the head-mounted display on the Google Glass. Our focus is to primarily be able to receive text briefs, images, and directions through maps in addition to be able to stream video of a situation live, back to the command centre.

## The plan

Below is an outline of how we plan to go ahead with our project including dates of when we plan to complete certain parts of the project.

