The wristband can also determine the wearer’s location via cellular triangulation. This means that the alarm signal being sent out is based on a set position.

The alarm uses GPS positioning, which operates with a very high degree of precision.

People who receive the alarm signal via social media can in turn spread news of an attack.

If an attack occurs, millions of people can know about it and put pressure on those who are responsible.

Within a few minutes after the alarm has been activated, it can be forwarded from Civil Rights Defenders.

From Civil Rights Defenders in Stockholm the alarm signal is sent out via mobile (SMS), email and social media such as Facebook and Twitter.