As you have probably seen, **in recent years**, the world has changed. Floods, famine, energy outages, and fires are **becoming more frequent**. There is a **famous proverb** that says: “The best time to plant a tree was 20 years ago. The second best time is now. **Knowing the impact companies** can have on this issue, Bolagsverket decided to work on the **problem from the start**.

**Our approach on their need** is a programming solution involving Artificial Intelligence to assess the sustainability of a company. Our software will **ask the entrepreneur** some questions about their business idea, and then **provide useful links** or articles to educate on ways to be more sustainable.

The benefit of our solution is that it uses **new technology to influence companies to develop their business in a more sustainable way. This is something than could also can help to develop partnerships in the future since most companies are aiming to be more sustainable.**

Today there exist similar solutions on the market but compared to our solution, these solutions do not seem to help to improve ideas, they just tell you how your actions will affect the sustainability.

Thank you

This year 7 million acres of forest were burned down due to fires. If we don't do anything right now or in the following years the world is doomed. This is only one of the environmental problems right now. Since companies have a big impact on this, Bolagsverket takes this issue very seriously.

We have developed a website using Artificial Intelligence to assess the sustainability of a business. The entrepreneur will be able to take a form containing specific questions, and then he will be presented with educational material (articles links) on ways to be more sustainable.

Our goal is to implement the solution globally, by doing this it could help companies develop their businesses in a more sustainable way. For bolagsverket this is something that could help to develop partnerships since most companies are aiming to be more sustainable.

Today there exist similar solution on the market but compared to our solution, these solutions does not help to become more sustainable.