



The work on the Model United Nations Sweden:

What is the role of digital in climate change?

If brought to scale, digital technologies could reduce emissions by 20% by 2050 in the three highest-emitting sectors: energy, materials, and mobility. These industries can already reduce emissions by 4-10% by 2030 by accelerating the adoption of digital technologies.

How could digitalization and new technologies be promoted in your country?

- Digital advertisment
- Swedish PM on Twitter
- Social media, influencers
- Use big name companies to advertise the new equipment\ technology
- Support companies that are sustainable.
- Advertisements on TV between the shows.
- Education

Why is digitalization important for developing countries?

- More environmentally friendly, waste wise
- better resources more knowledge on how to use resources better.
- The Digital Development Global Practice works with governments in developing countries to build the foundations for inclusive and responsible digital transformation, including their transition to digital economies, governments, and societies.
- Digitalization speeds up development and as a result it helps economic growth, both within the nation's borders and on a global scale
- New opportunities regarding trade : global trade -> global economic growth and simultaneous enhancement of international relations.
- It helps establish a better relationship between government and citizens, as it allows governments to operate with greater efficiency facilitating standard processes and

What are the effects of digitalization and new technologies on the environment?

- Using technologies to help with the environmental work, such as using drones to plant seeds and water (forestation)
- Circular Economy
- However, making room for new technology can cause deforestation.
- Less use of fossil fuels (new ways to product energy)
- Switching to sustainable transport and reducing car use it will reduce air pollution
- Using less resources in general
- New technologies help dematerialize (so instead of relying on physical tools, we use digital tools)

How can each person contribute to incorporating new technologies?

- Buying products with EU energy labels that have good ratings
- Review products/ give advise on how to make it better

- encourage other people to choose newer, more efficient technologies
- Less carbon footprints \rightarrow less problems with the environment (the ice's melting,
- the weather changing etc)
- Economic growth
- Live a more sustainable life make changes
- Try to welcome rather than reject new technology.

In which ways can the media and the government participate in this process?

- The government can support the countries with laws regarding the ongoing global crisis
- Media can shed light on what's going on in the world and come up with idea and help for how people can work for minimizing the carbon dioxide emissions
- Work together
- Compromise on a solution
- the government can try to prioritize newer technologies by making them more accessible than other, harmful ones

Austria:

How could digitalization and new technologies be promoted in your country?

- advertisement
- Social Media
- School
- by finding the right useful technology
- by making it accessible for as many people as possible
- by educating people on how to use the technology

Why is digitalization important for developing countries?

- speeds up development
- helps economic growth
- It makes an important contribution to speeding up administrative processes and therefore to safeguarding jobs, prosperity and quality of life,"
- brings people closer together
- enables better use of resources
- everything is easier

What are the effects of digitalization and new technologies on the environment?

- air pollution
- carbon emissions from the energy used to run factories and transport materials
- Reduce the carbon footprint
- improves recycling,
- makes agriculture more eco-friendly,
- less water is wasted
- -

How can each person contribute to incorporating new technologies?

- before you buy new technologies do research
- encourage and influence other people in order to use new technologies
- educate other people on new technologies and help them with them if they need it
- use new technologies in your daily life if they are more eco-friendly
- being open minded and trying new technologies
- informing yourself on new technologies

What are the results of using new technologies?

- Life could be easier
- Boosts collaboration
- Provides a more engaged learning environment and due the connection of the people it prepare them for the future
- Increase the productivity of labor, capital and other factors of production
- AI, robotics make products and services accessible, especially to those that they are struggling to use them
- Could help develop the state
- easier communication
- new techniques of promotion business
- improves recycling
- makes agriculture more eco-friendly
- less water is waste
- Increases the efficiency of a business process
- More tasks in less time

In which ways can the media and the government participate in this process?

- the government can provide digital help services for citizens,
- by supporting technological corporations
- Could make much more advertisement
- Invest more money in technologies
- invest more money in education