

Reduce climate impact using Microsoft 365 and sustainable devices.



The global challenge with the climate is obvious and to improve the situation even you in the IT organization needs to and can contribute to reduced carbon emissions. Together with you, we produce a clear picture of what is possible and how you can succeed in significantly reducing climate impact by adopting the right Microsoft 365 technologies and choosing sustainable hardware for your IT workplace.



Reducing climate impact is done with a multiple of technology choices.

Sustainable hardware devices.

Using new deployment tool

transportation of devices.

Autopilot to reduce

Migrating apps and

infrastructure to Azure.

- Our delivery will showcase current climate impact and how to reduce the impact.
- Emission dashboard.
- Inventory of existing state of devices and infrastructure.
- Reduction in transportation.

- Opportunity analysis calculation on current state and potential target state.
- Technical blueprint, roadmap and design for achieving reduced transport of hardware.
- Dashboard showcasing current amounts of carbon emissions from Microsoft 365 services.

We give you the tools and a roadmap on how to reduce your climate impact.

- Roadmap for reaching defined goals.
- Measuring and reporting on carbon emissions for Microsoft 365 services, Azure services and Devices.

Coligo's packaged delivery for reducing climate impact is a way to visualize the climate impact generated within IT workplace, and with that starting the work on reducing climate impact!

