Windows 365 A pay-as-you-go cloud PC for you external consultants

Reduce climate impact using Windows 365





IT can make an impact

Say goodbye to onboarding consultants with a physical computer that they don't need. With Windows 365, powered by Microsoft, all updates and maintenance are handled same way your physical computers are, so your consultants can focus on delivering value instead of upgrading and patching outdated hardware. Work without worrying about the upkeep of your system. Plus, you don't need to worry about the physical space required to store your computers, as a virtual computer can be accessed from any device with an internet connection.



CHALLENGES

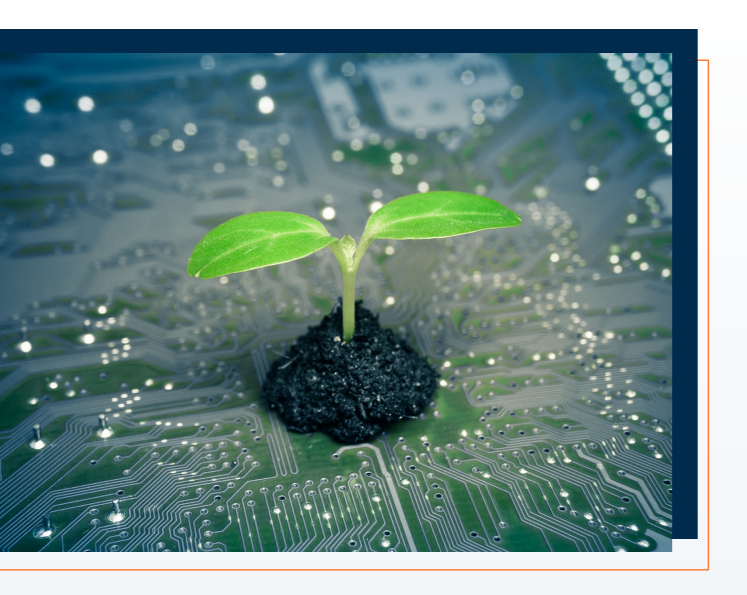
The IT department is required to provide secure, company owned and managed computers to all external consultants. They must have an inventory of hardware that match the fluctuating need of externa consultants.

IDEAL SOLUTION

The ideal solution is for IT to have a flexible, secure and managed computer that they can onboard when the consultant start and offboard when the assignment is over. No stock, no inventory and no capital expenditure linked to hardware.

EXPECTED RESULT

With Windows 365 IT can provide a solution for external consultants that is safe, managed, flexible and environmentally superior to dedicated hardware that must be maintained. Windows 365 can be accessed from anywhere, at any time and from virtually any device.





With Windows 365 you will go from hardware to a cloud PC and use existing hardware to access a managed, secure and computer with a predictable cost.

Prereqs

Technical and license requirements

Inventory

On/ Offboarding process Hardware Software Security Stance

Deploying Windows 365

Technical setup in tenant and Azure subscription

Deploying apps

This is the foundation in Coligo climate impact delivery

In Coligos playbook for the Windows 365 there are a number of components with the purpose to reduce your hardware climate impact. One being moving to a climate neutral datacenter, the other being to reduce climate impact by choosing devices with the lowest carbon foot print and also to reduce climate impact by reducing transportations.

Note that in the delivery we will highlight and give you a very high-level roadmap of how to reach the goal of significantly reducing climate impact. Any implementation of technology or migrations is to be analyzed further.

Secure

 Migration to cloud computers using windows 365 and Azure.

Flexible

- Using already existing hardware.
- Scalability of sizing compute resources.

Reduce climate impact significantly

- Reducing transport by utilizing Windows 365.
- Microsoft 365 Emission Dashboard.
- Reusing existing hardware

Reduce climate impact using Windows 365 Now!

Call for more information: +46 8 21 44 66

Ask a question via email: info@coligo.se

Learn more: https://www.coligo.se/





Gold Enterprise Mobility Management Gold Cloud Productivity Gold Cloud Platform Gold Datacenter Gold Collaboration and Content