## Green IT checklist for decision-makers

Shaping sustainable change - but where to start so that your company benefits as well? The key to ecological and economic use of IT lies in procurement.

With this checklist, you can quickly analyze your status quo and identify which adjustments you can make to make IT more efficient, climate-friendly and cost-effective.

Does your IT procurement strategy support circular economy principles – such as rental or leasing with remarketing?

Does your IT service provider have sustainability goals that are traceable evidenced by ESG ratings, reports or certified standards?

Is the CO<sub>2</sub> footprint of your IT assets systematically recorded, evaluated and controlled?

Does your IT equipment meet the actual usage needs?

Is your IT management finding the right balance between energy efficiency, performance and profitability?

Do you make use of refurbished IT in low-tech areas?

Are you optimizing the lifespan of your IT with device protection?

Are there binding processes for the reuse or professional recycling of devices that are no longer in use?

Have you checked or already integrated measures for CO<sub>2</sub> compensation of your IT fleet?

Sustainable IT is not a trend - IT is part of a future-proof corporate strategy. Circular tech helps you optimize your IT along the entire

lifecycle - from provision on demand to ecologically and economically worthwhile return.



Take the next step: Let's work together to find out how you can effectively implement green IT in your company.

Contact us now