



# ITOps through sustainability

# IT ecosystem can be (very) complex and a barrier for Sustainable IT

## Results :

- Data collection often manual and time consuming
- Risk of double counting and imprecise measures
- Low observability limiting data insights & actionability
- No live data hence difficulty to track impact
- Lack of reconciliation between CO2 & € impacts



**Fragmented or siloed internal IT ecosystem  
can make data collection painful**



**Driving sustainability by reducing the  
environmental and financial impacts  
of the entire IS/IT landscape**

# A solution tailored for CIOs driving their Sustainable IT journey

## Automated Data Collection

Across the whole IS/IT ecosystem of clients'

## 360° Data Observability

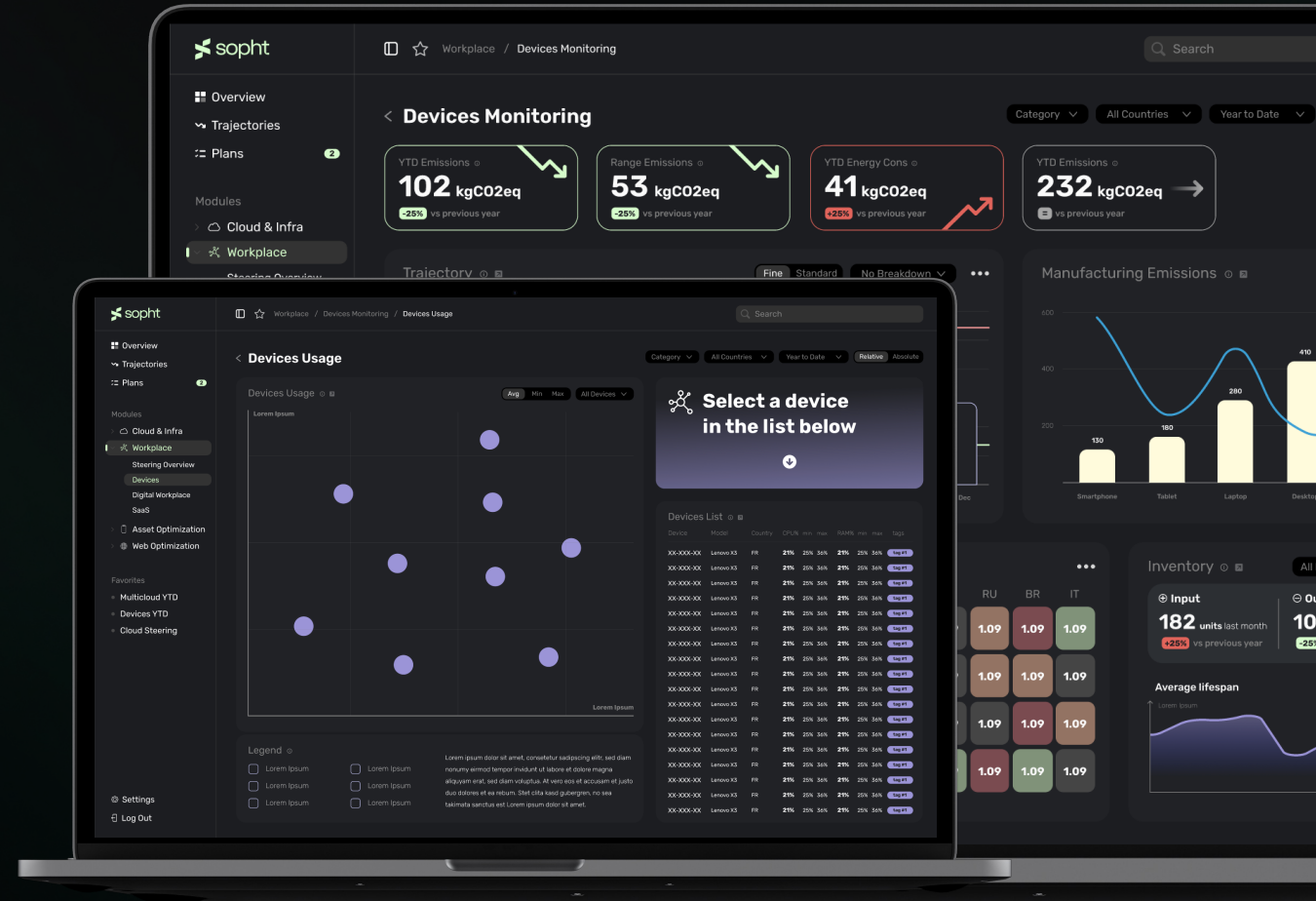
Covering Scope 1, 2 & 3 with granular and dynamic data

## Guided Actionnability

Action plan allocated to key stakeholders

## Impact Monitoring

Trajectory scenarios & CO2/€ impact monitoring



## Solar Impulse analysis on Sopht vs. Existing solutions



### Cloud

**-12%€**

**-57%CO<sub>2</sub>eq**



### Infra

**-17%€**

**-20%CO<sub>2</sub>eq**



### Assets

**-30%€**

**-25%CO<sub>2</sub>eq**



# Leveraging our Clients' tech ecosystem

Customers need all data sources merged  
in an easy-to-use integrated solution

## Tech Ecosystem APIs



## ESG Platforms/DATALAKE



## Our main references



L'ORÉAL

AIRBUS

CHANEL



Adecco

SEQENS

CEED

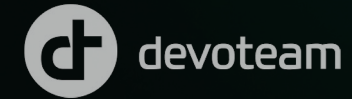
soitec



BiVWAK!  
BY BNP PARIBAS

## Our GSI partners

Infosys®



IJO



Capgemini

Deloitte.



## Integrations with ESG platforms



planA



