<script src="https://cdn.tailwindcss.com/3.0.0"></script> <script> tailwind.config = {
 corePlugins: { preflight: false } }</script> <div class='title-center text-left'>

# **Module 6 Scenario Tasks - Über Consulting**

**Team** Dan, Frank, Harry, Yuan </div>

# **Scenario 4 - New Office Planning**

<mark class='highlight'>Über-Consulting</mark> is planning to open new offices
in <mark class='highlight'>Darwin</mark> and <mark
class='highlight'>Perth</mark>.

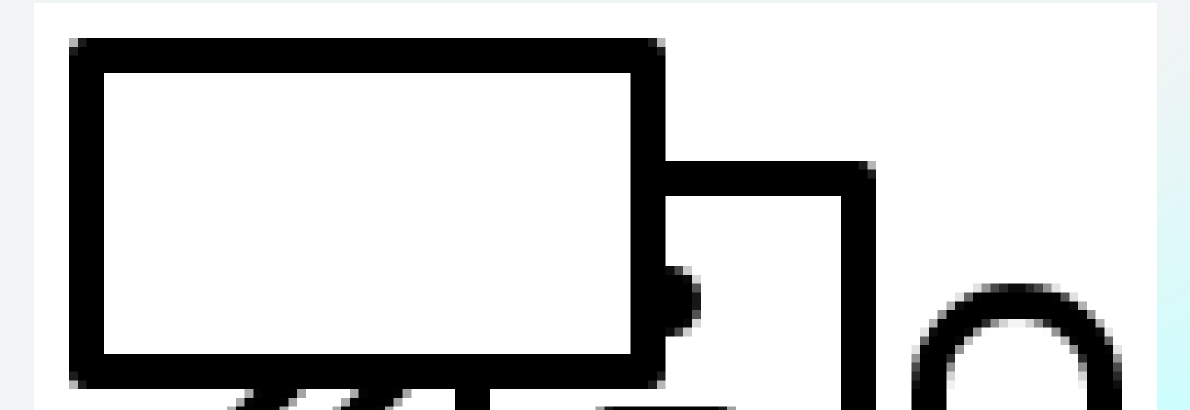
In line with Über's company culture of <mark class='highlight'>employee empowerment</mark>, the Über management team discusses ways to <mark class='highlight'>involve as many staff as possible</mark> in the decision-making about the <mark class='highlight'>facilities</mark> and <mark class='highlight'>interior design</mark>.

#### Consider:

- 1. Discuss <mark class='highlight'>essential functions</mark> for the new offices considering the size, layout, and required facilities.
- 2 Evalore wave to smark alone-'highlight's involve staff in the decision

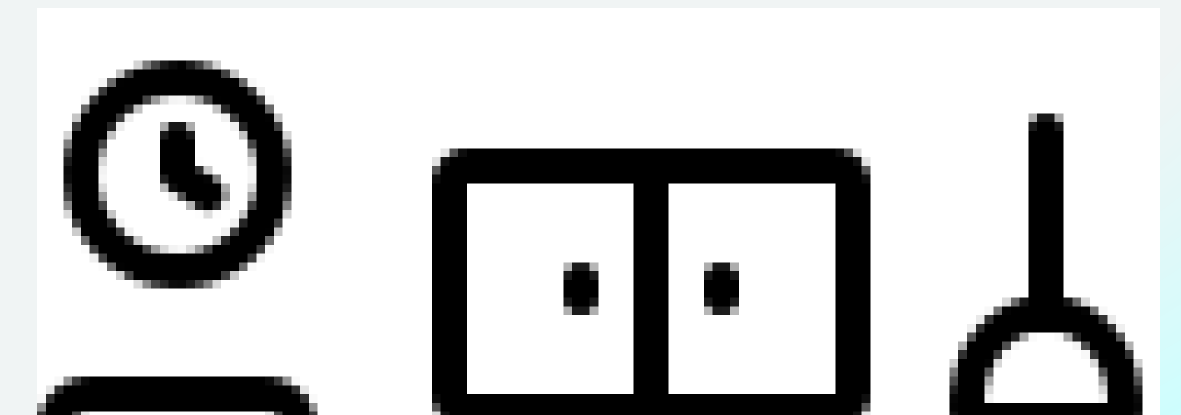
## **Essential Functions - Operational Needs**

Essential for the <mark class='highlight'>daily operations</mark> of the business <div class='flow columns grid img-sm' style='grid-template-columns: 1fr 1fr 1fr'> Workstations



## **Essential Functions - Support Facilities**

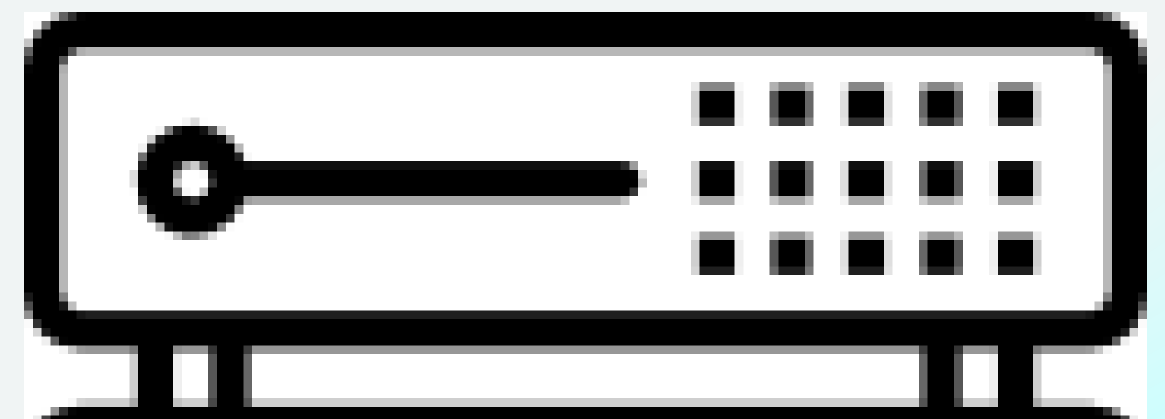
Support the <mark class='highlight'>general well-being</mark> of staff and visitors <div class='flow columns grid img-sm' style='grid-template-columns: 1fr 1fr 1fr 1fr'> Kitchenette



# **Essential Functions - Technical and Compliance**

Support the <mark class='highlight'>technical and security</mark> needs of the office <div class='flow columns grid img-sm' style='grid-template-columns: 1fr 1fr 1fr 1fr'>

#### **IT & Network Infrastructure**



# **Involving Staff in Decision-Making**

<div class='flow columns grid img-sm img-left' style='font-size: 25px; grid-template-

columns: 1fr 1fr'>



# **Decision-Making Process for Computer Purchases**

<div class='flow columns grid title-left' style='font-size: 25px; grid-template-columns: 1fr
1fr 1fr'>

### **Needs Assessment**

Identify staff requirements (e.g., software needs, processing power, storage capacity).

### 2 Market Research

Research available computer models, considering factors like performance, reliability, and cost.

### **3** Criteria Development

Define selection criteria (e.g., budget, compatibility, warranty, support).

### **4** Vendor Evaluation

Evaluate vendors based on product offerings, reputation, and customer reviews.