

```
<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

Über-Consulting is planning to open new offices in Darwin and Perth.

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

Consider:

1. Discuss essential functions for the new offices considering the size, layout, and required facilities.
2. Explore ways to involve staff in the decision-making process, such as using professional interior designers or conducting a staff survey.

Essential Functions - Operational Needs

Essential for the <highlight>daily operations</highlight> of the business

<div class='flow titled flex img-sm'>

Workstations

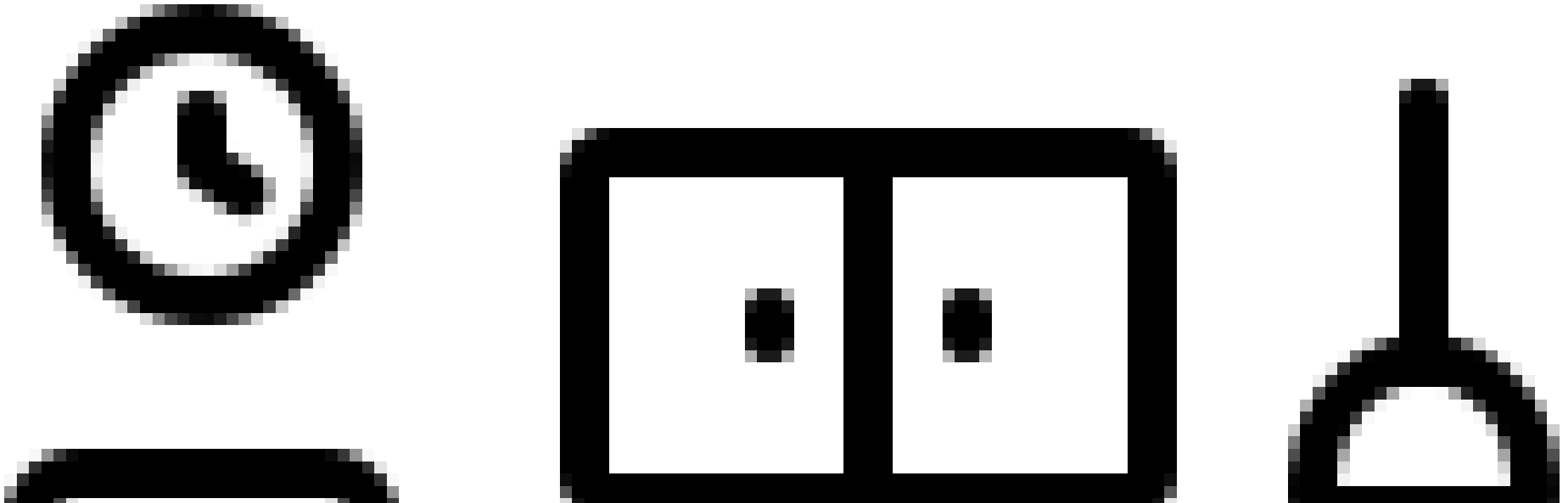


Essential Functions - Support Facilities

Support the <highlight>general well-being</highlight> of staff and visitors

<div class='flow flex img-sm titled'>

Kitchenette

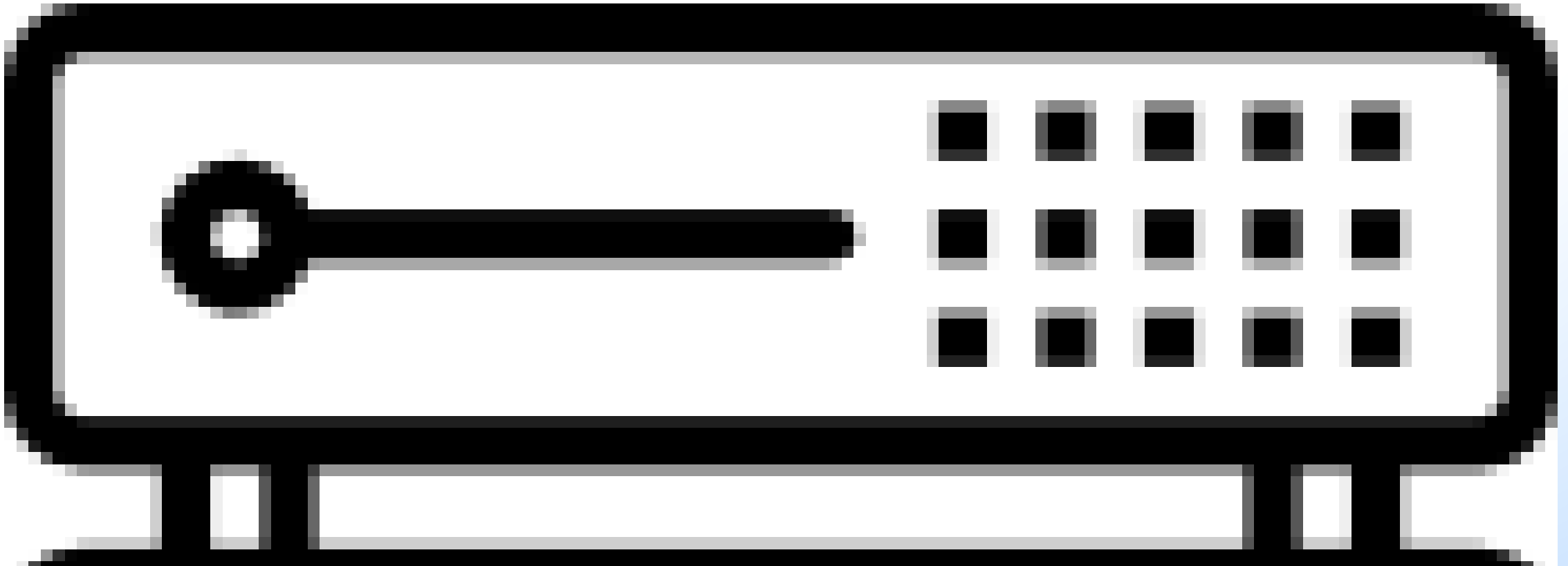


Essential Functions - Technical and Compliance

Support the <highlight>technical and security</highlight> needs of the office

<div class='flow flex img-sm'>

IT & Network Infrastructure



Involving Staff in Decision-Making

```
<div class='flow grid cols-2 img-sm img-left'>
```



Decision-Making Process for Computer Purchases

```
<div class='flow grid cols-3' style='font-size: 25px;'>
```

1 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.

5 Testing and Comparison