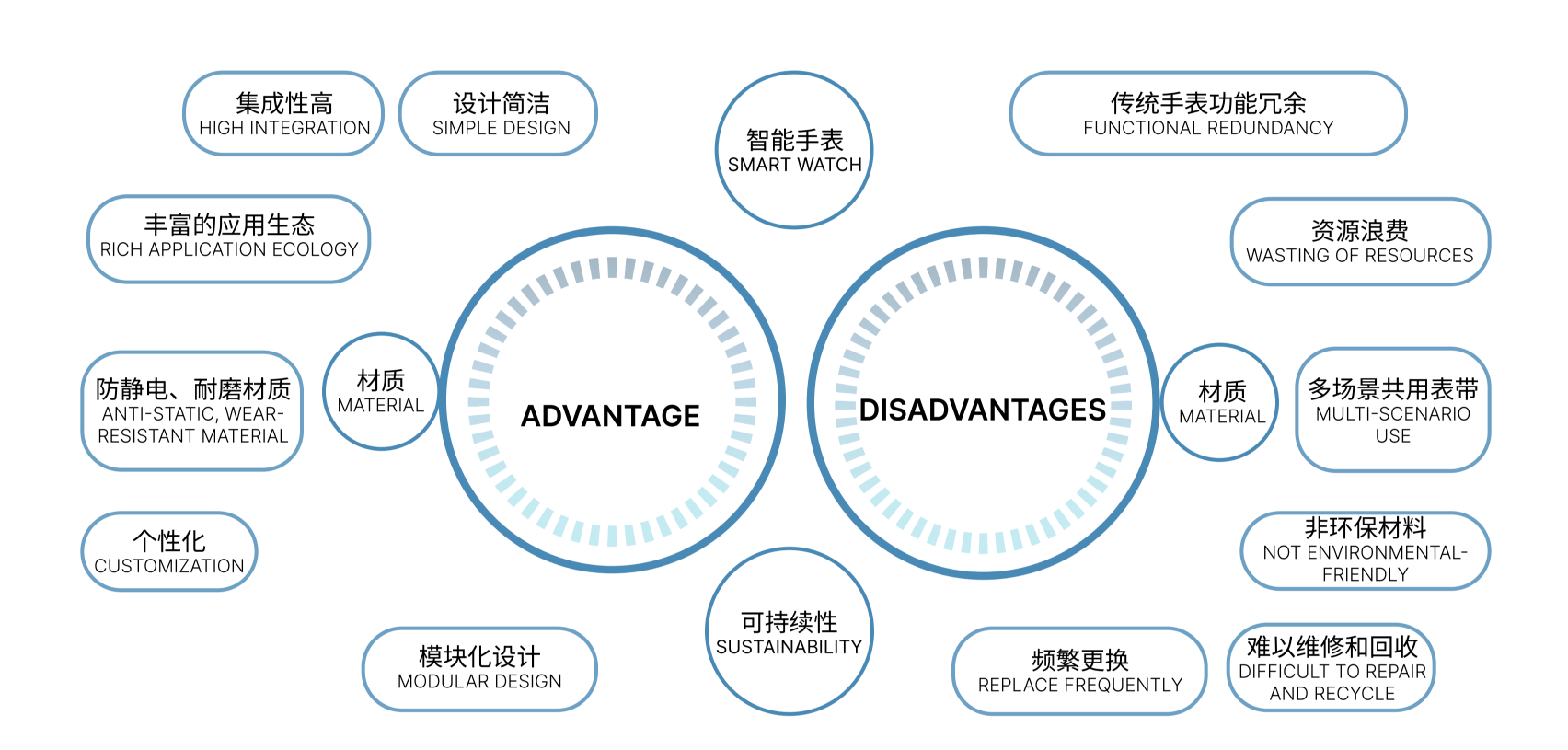


设计说明 DESIGN INTRODUCTION

现代社会对智能设备的需求日益增加,但随之而来的设备频繁地更新换代也导致了大量资源的浪费。为了应对这一挑战,我们设计了一款可拆卸模块化智能手表。这款多功能、可拆卸的智能手表旨在满足用户在日常生活、骑行和办公等场景中的多样化需求,同时通过模块化设计,提升产品的灵活性和环保性。

The demand for smart devices is increasing in the modern world, but the consequent updating of devices also leads to a large amount of wasted resources. To address this challenge, we have designed a detachable modular smartwatch. This multi-functional, detachable smartwatch is designed to meet the diverse needs of users in daily life, cycling and office scenarios, while enhancing the flexibility and eco-friendliness of the product through its modular design.

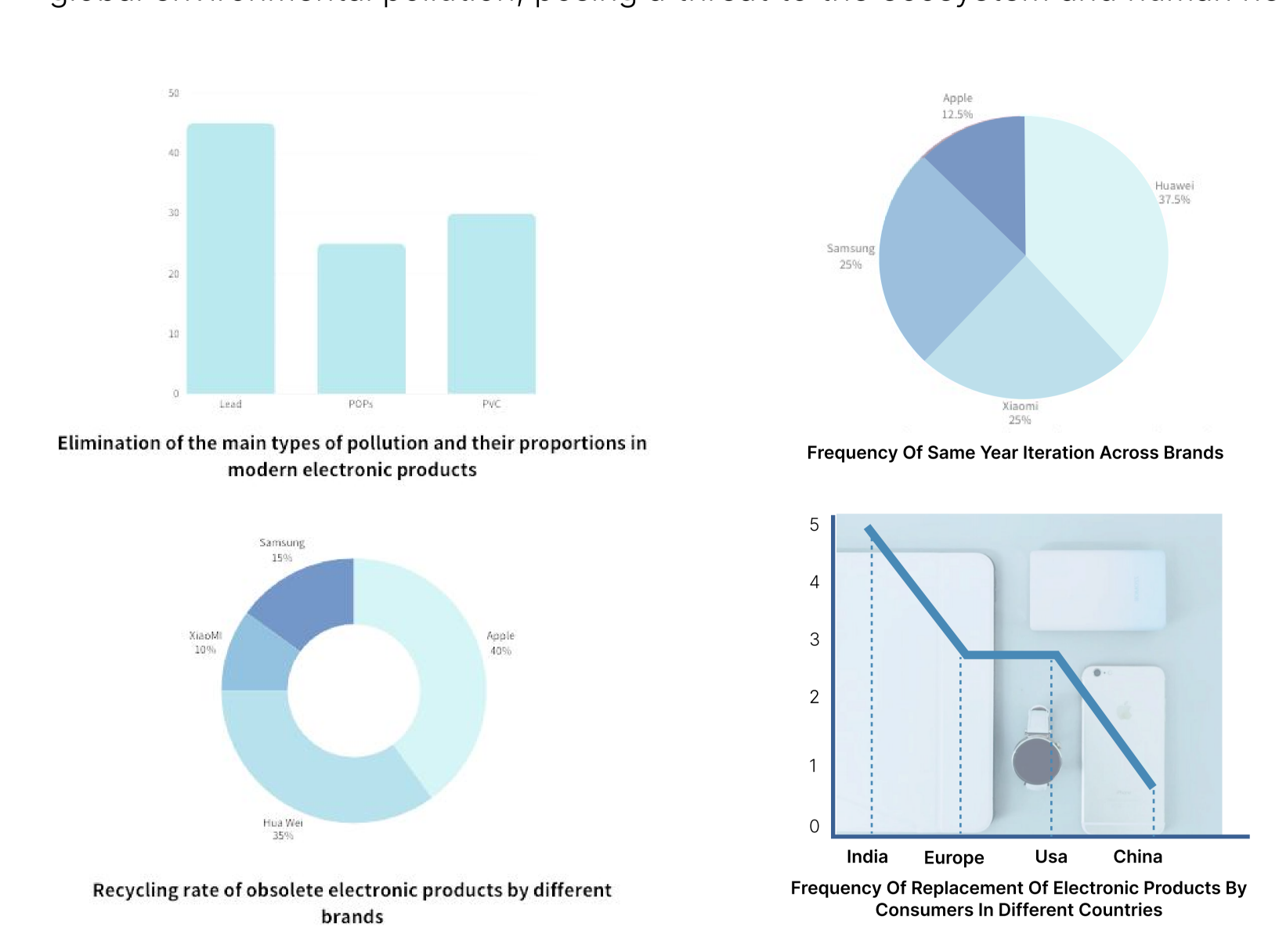
设计分析 DESIGN ANALYSIS



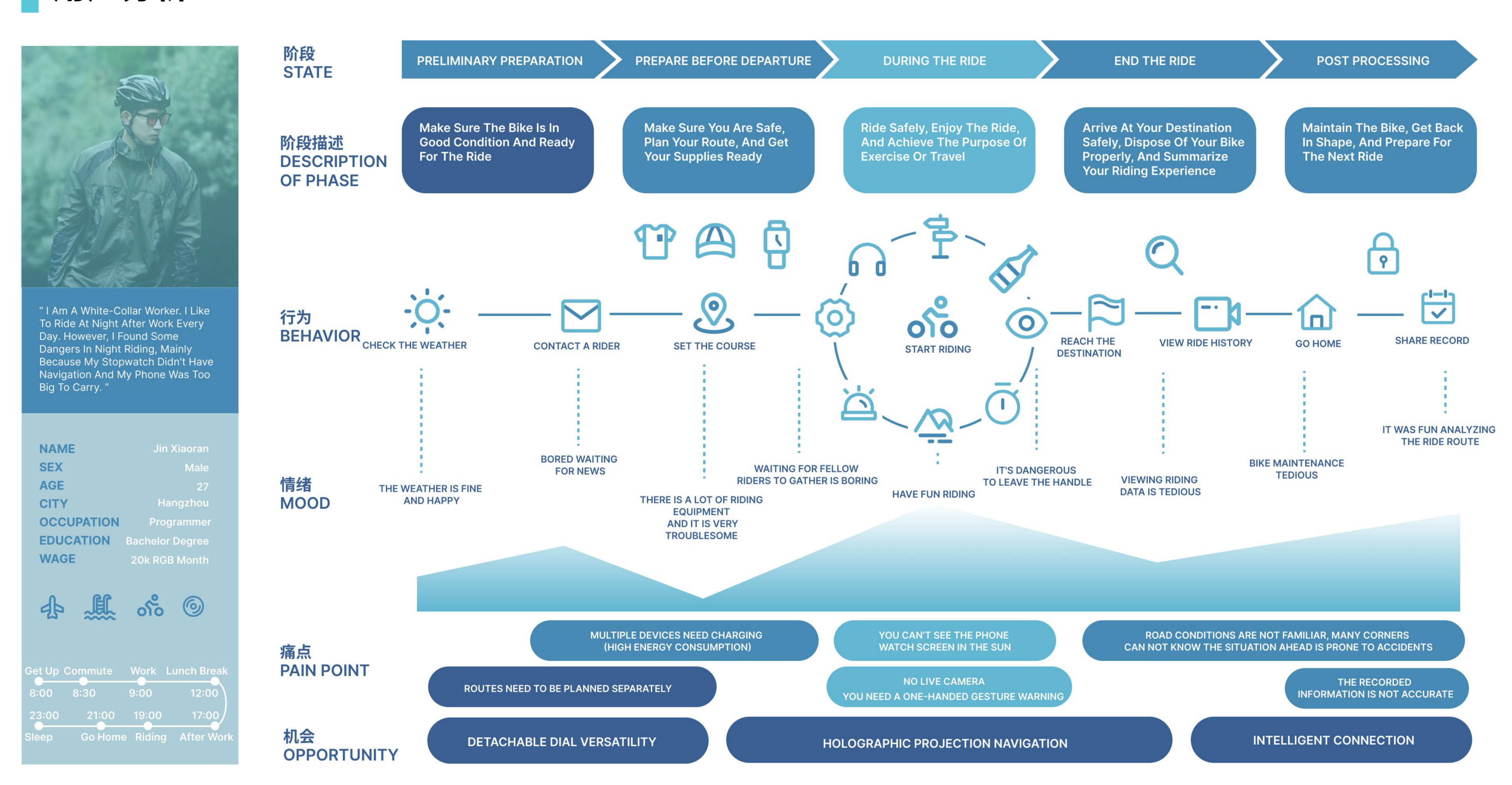
设计背景 DESIGN BACKGROUND

在快节奏的现代社会,智能设备已成为生活中不可或缺的一部分。消费者追求最新、最先进的科技产品,导致大量旧设备被抛弃。然而,这些被淘汰的电子设备大多难以回收,对环境造成严重污染。电子垃圾的处理不当,已成为全球环境污染的主要来源之一,对生态系统和人类健康构成了威胁。

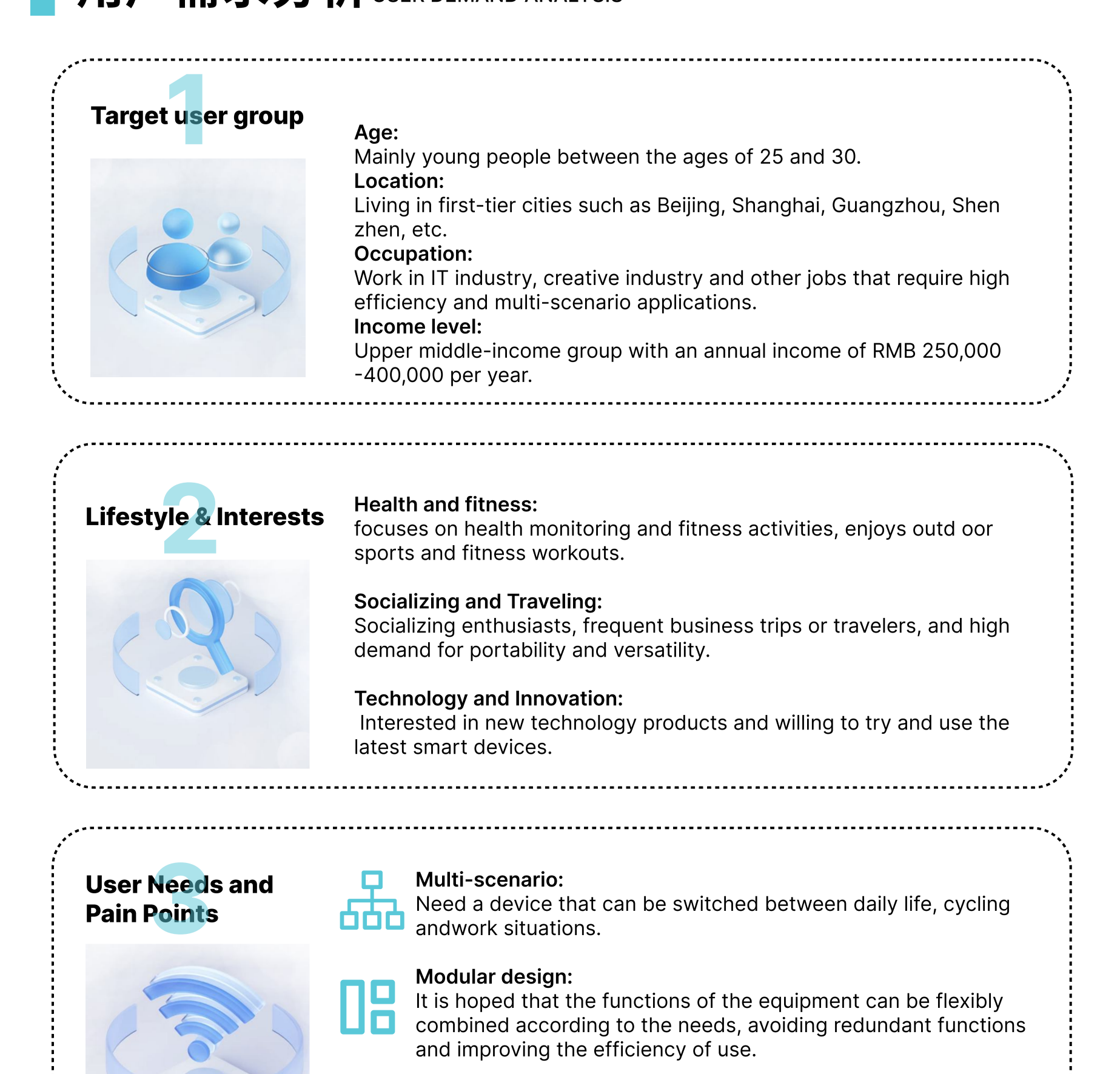
In the fast-paced modern world, smart devices have become an integral part of life. Consumers' pursuit of the latest and most advanced technological products has resulted in a large number of old devices being discarded. However, most of these obsolete electronic devices are difficult to recycle and cause serious pollution to the environment. Improper handling of e-waste has become one of the major sources of global environmental pollution, posing a threat to the ecosystem and human health.



用户分析 USER ANALYSIS



用户需求分析 USER DEMAND ANALYSIS



Personalized Experience:

Desire for a personalized and varied experience, with the ability

to customize the device and provide greater convenience.

产品功能 PRODUCT FUNCTION

