



Case Study 1

# Asset Intelligence



# Asset Intelligence

AI can create and **manage Portfolios** in Asset Intelligence and find out the **health of your assets** to assist you make the best decision for the network.

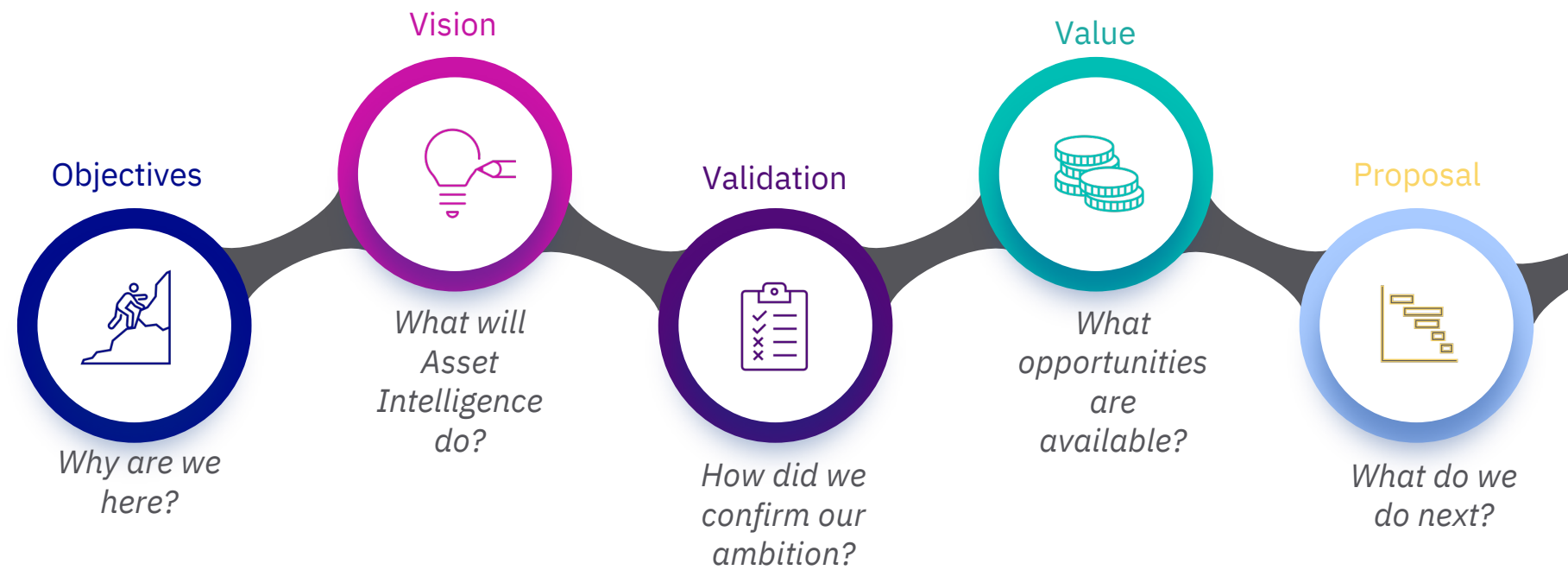
national**grid**





# Journey

Through identifying our Objectives and defining our Vision, Validation has confirmed the Value and led us to our Proposal.





# Asset Intelligence Features



- **Search Network**

Find Sites, Towers, Asset FPs, Asset PIs, and much more. There are **two types of networks**: **Substation Network** (Asset PIs, Asset FPs, Bays, Sites) and **Overhead Lines Network** (Towers, Routes, NOMOHIds, Circuits, Spans)

- **Portfolio Library**

Create, maintain, share, add intervention decisions, and more. There are two kinds of sharing: **sharing with me** and **sharing with others**.

# Roles and Responsibilities

- UI Designer

The task is to ensure that every page and each step a user takes when they engage with the completed product adheres to the overarching vision provided by UX designers.

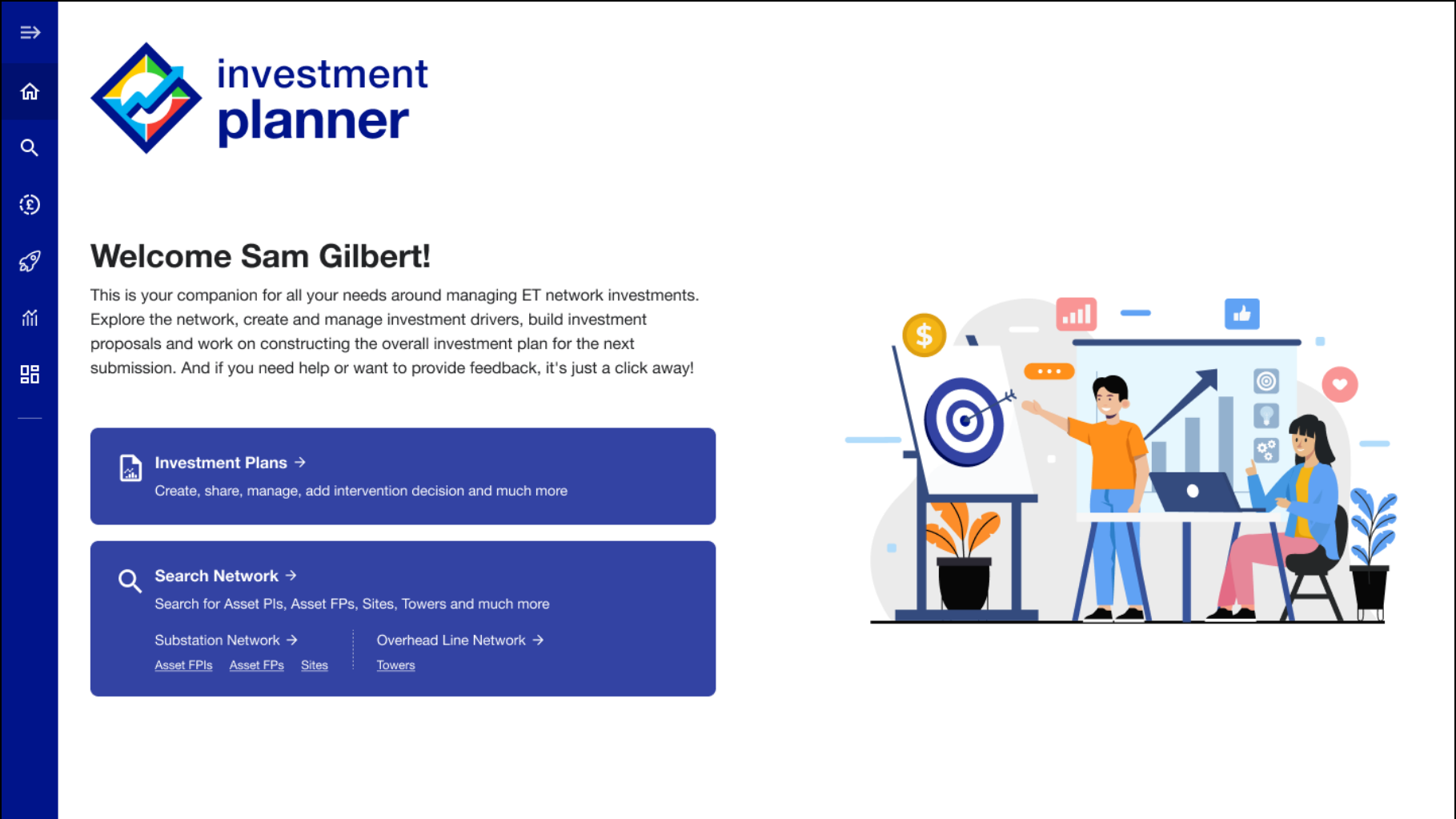
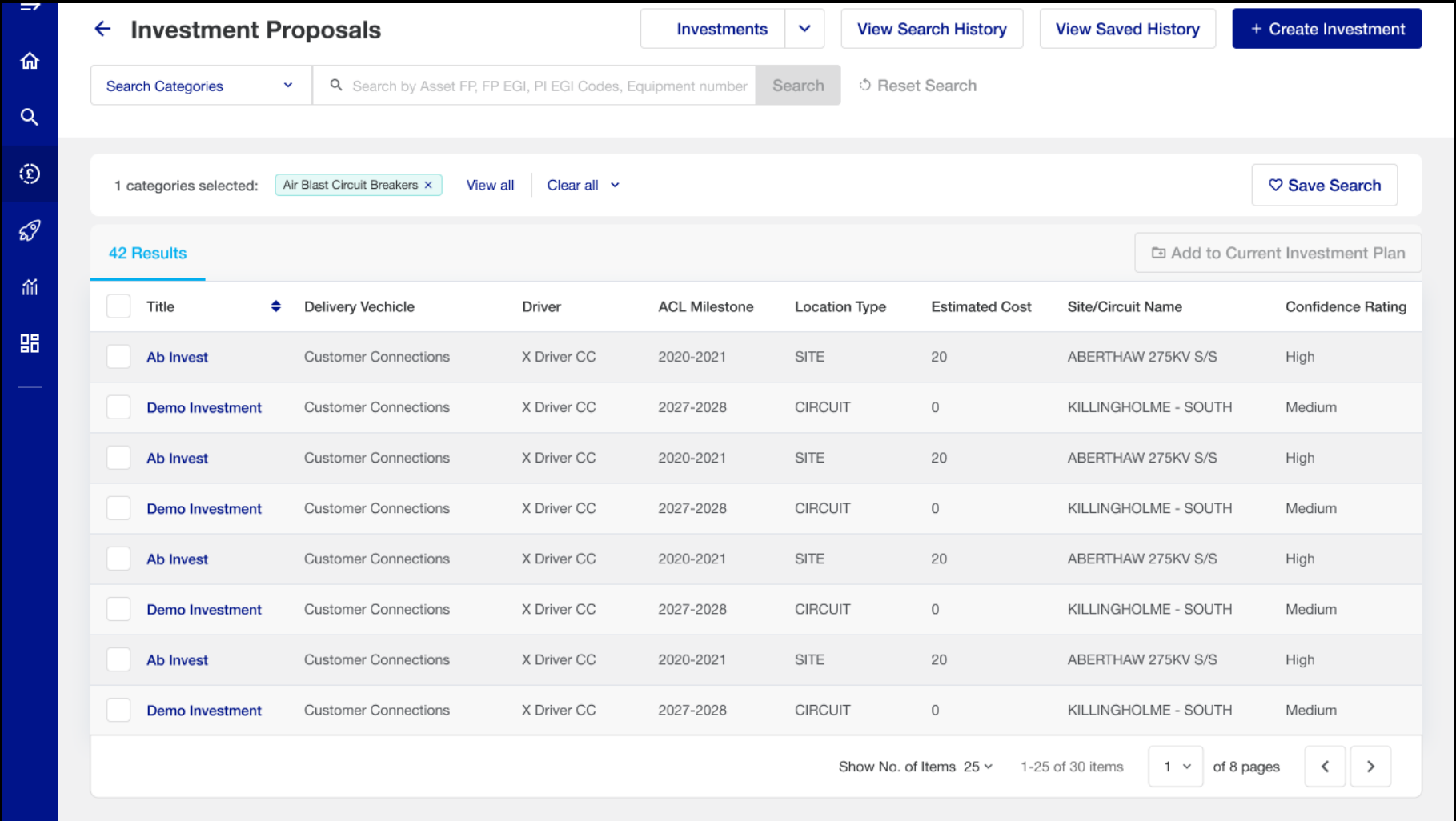
- Design System

It is a set of reusable parts with very specific usage guidelines. These elements assist businesses achieve uniform visual design at scale by combining pattern libraries, color palettes, and typefaces with established design principles.



# UI Designs

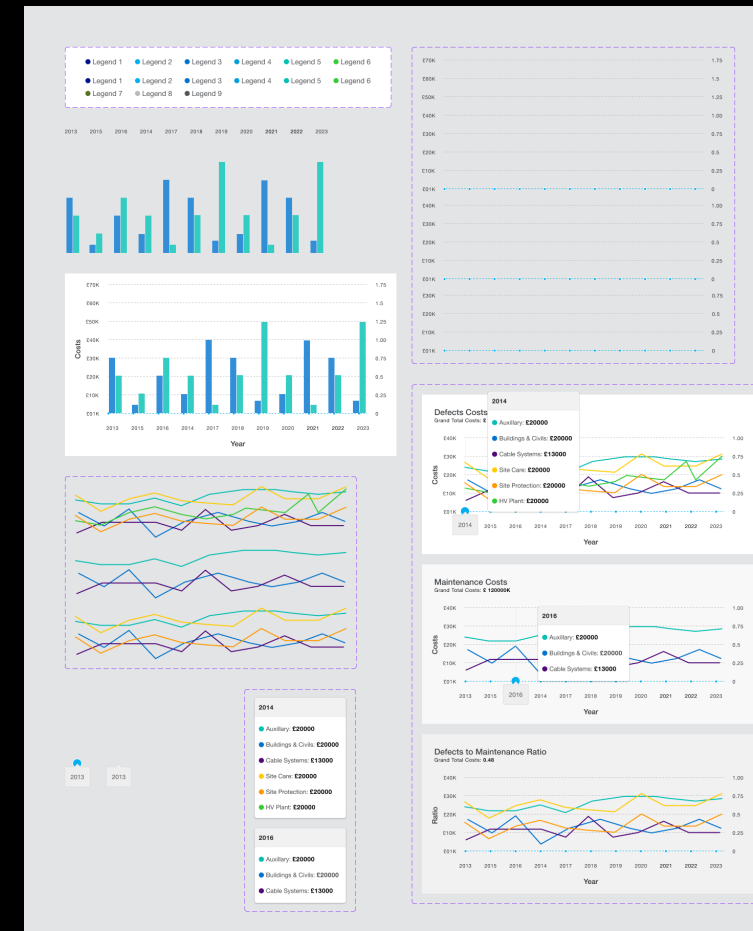
I'm in charge of designing the layouts and visual components that people engage with when using digital goods. The goal of UI design is to create interfaces that are visually appealing, simple to use, and intuitive. Meetings with stakeholders (such as managers, viewers, or colleagues) are frequently necessary in daily life to make sure designs live up to expectations.






# Design Systems


It is a set of reusable parts with very specific usage guidelines. These elements assist businesses achieve uniform visual design at scale by combining pattern libraries, color palettes, and typefaces with established design principles.





### Search Substation Network

Search for Equipment, Asset FPs, Sites, Bays, within Substation Network.



### Search Overhead Line Network

Search for Towers, Routes, NOMHID, NASAP, circuits within Over Head Line Network

The image displays a collection of UI components arranged in a grid-like fashion. At the top left, there is a dashed purple box containing four items, each with a 'Header Title' and a different action element: a dropdown menu with 'Placeholder', a 'Label', a close icon 'X', and a 'Primary' button. To the right of this box is a 'Modal Title' component with a close icon 'X' and two buttons labeled 'Secondary' and 'Primary'. Below these is a horizontal bar with a back arrow, a 'Title', a search input with 'Placeholder', and two buttons labeled 'Button text' and '+ Button text'. At the bottom, there is another horizontal bar with a back arrow, a 'Title', and a button labeled '+ Button text'.



Case Study 2

# PC 26 Investment Plan



# PC 26 Investment Plan

This is companion for all the needs around managing ET network investments.



national**grid**



# PC 26 Investment Plan Features

Investigate the network, develop investment drivers, make investment ideas, and work on putting together the overall investment plan for the upcoming submission.





# Roles and Responsibilities

- UI Designer

The task is to ensure that every page and each step a user takes when they engage with the completed product adheres to the overarching vision provided by UX designers.



# UI Designs

I'm in charge of designing the layouts and visual components that people engage with when using digital goods. The goal of UI design is to create interfaces that are visually appealing, simple to use, and intuitive. Meetings with stakeholders (such as managers, viewers, or colleagues) are frequently necessary in daily life to make sure designs live up to expectations.

