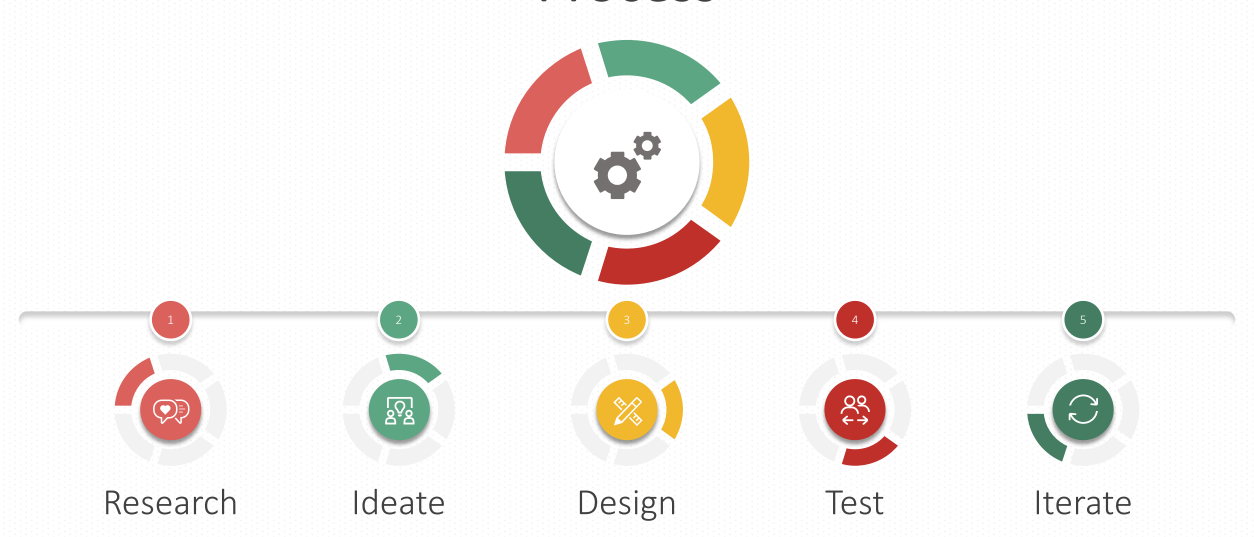


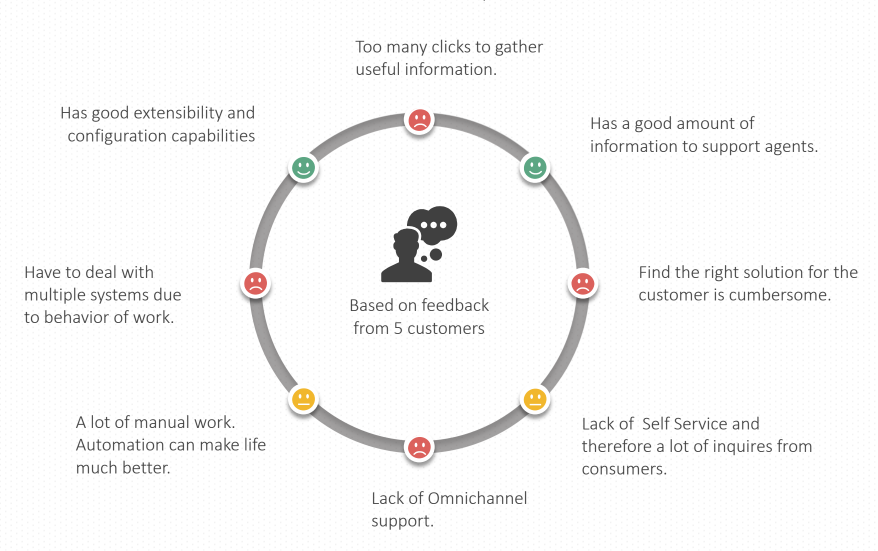


## **Process**



# Research Findings

Based on feedback on old product









About

**Age**: 29

**Background:** Working as a customer service agent in the Customer Service department at Kixo Services.

**Goal**: Become the best agent of the month by helping customers with great satisfaction, improved service and getting good reviews.

Device at work: Desktop computer, 32" monitor

Product usage frequency: 100 % of a 8hr working day

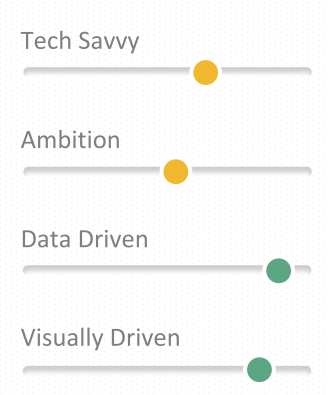
Social Media Chat

Email

Accuracy Speed

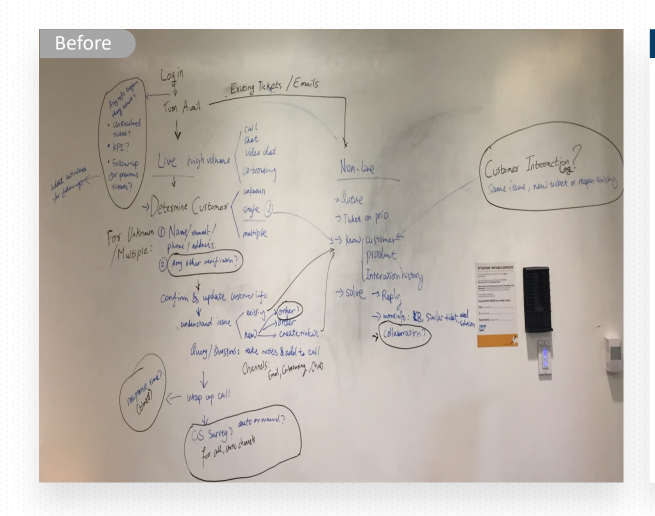
Collaboration

Customer Satisfaction

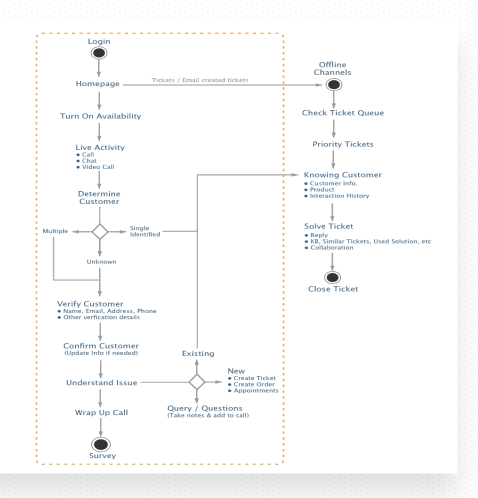




## **User Flows**

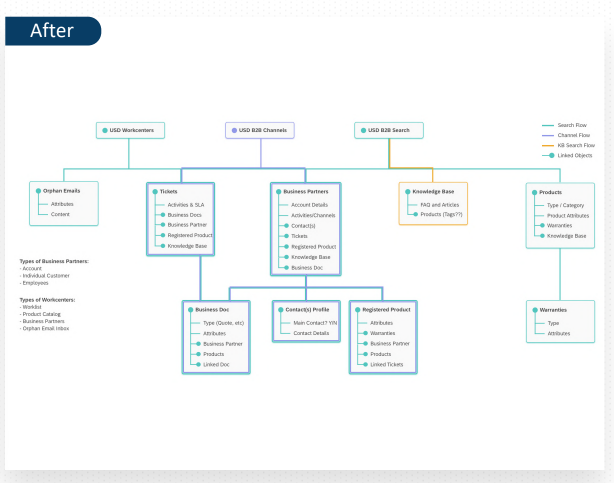




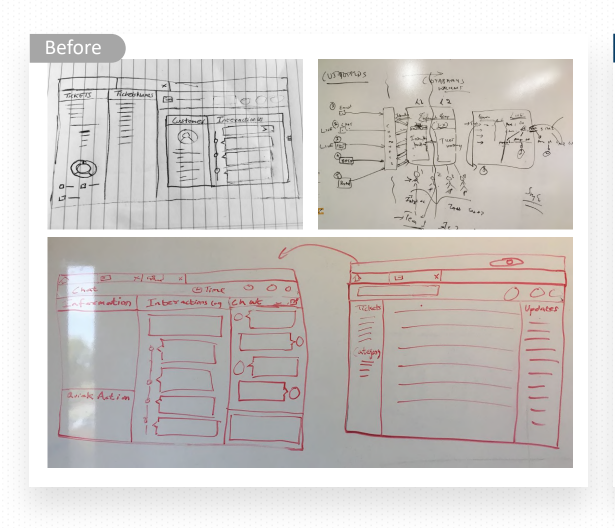


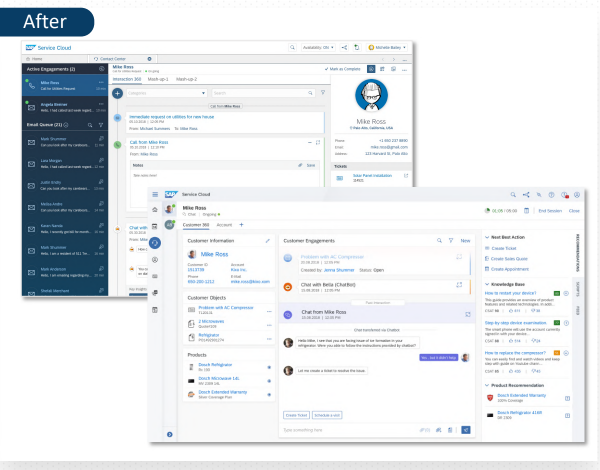
### Information Architecture





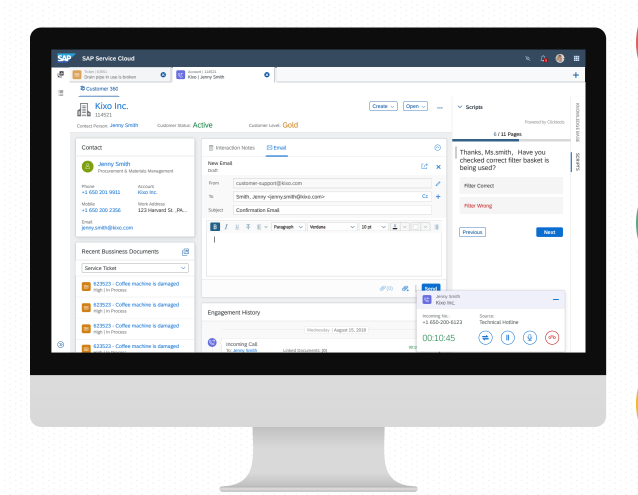
# Wireframes and Initial Concept







### Screen: Customer Overview





Service Agent Michelle's most common frustration from existing product was to find right information about customer at right time.

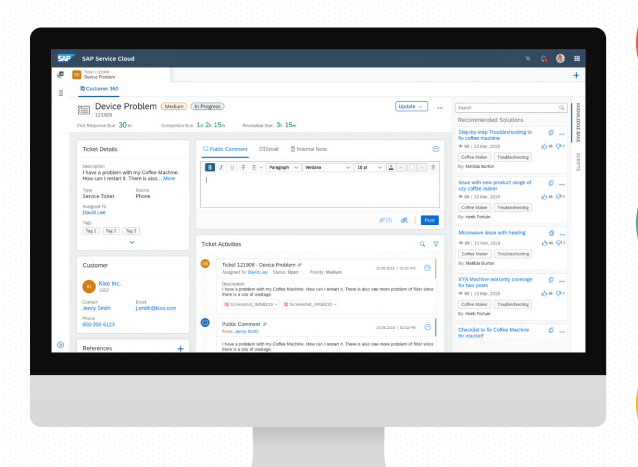


This screen provides the 360° view of a customer to Michelle. She can now get customer details, their history, documents, and knowledge articles.



In a solution like this which should be able to cater different business process. An administrator should always be able to configure UI as per their need.

### Screen: Business Documents





Michelle always had a problem to track the activities and information about any business documents like tickets, sales quotes, and sales order.

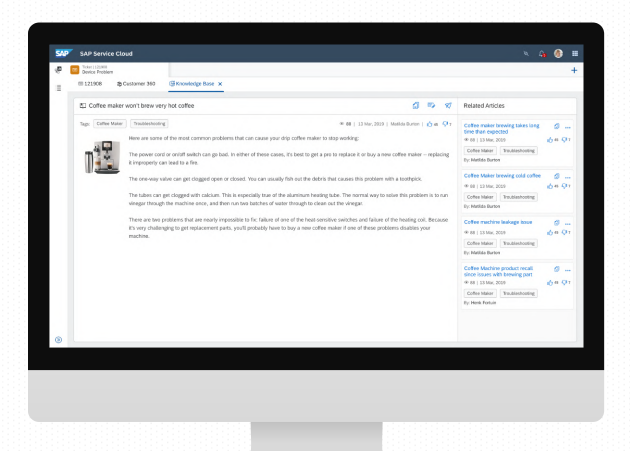


The new business document experience provides all the information including the progress and all the activities in a chronological order.



Each document has different piece of information to deal with i.e. a service ticket can't be used for returns. Therefore UI should be configurable for all use cases.

## Screen: Knowledge Base





Michelle always struggled to find correct solution during her engagement with end consumers. Looking for different source of information is always tedious.



The new solution makes sure that Michelle gets all the information she needs regardless of which page she is looking at.



The future scope for this is to provide well integration in work process i.e. Machine learning should suggest the contextual information as per Michelle's needs.



