

Sunnaas Share

Nathan Bestele Christoffer Holm-Kjøhl Julian Vars Kim-Binh Vo

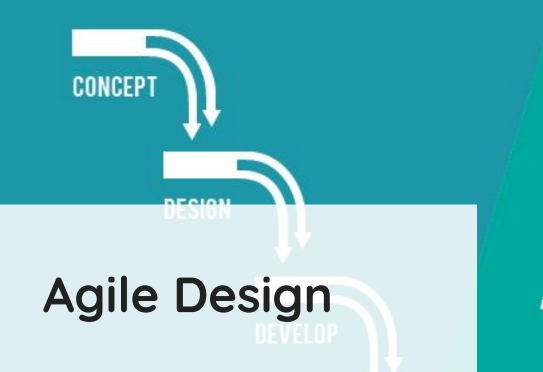
• SUNNAAS REHABILITATION HOSPITAL

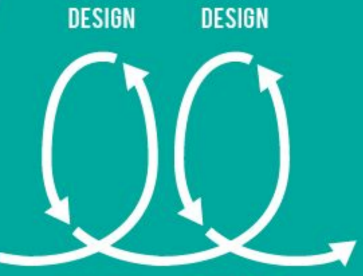
The Brief

A system that shares relevant information with employees not currently present (in meetings).

Sunnaas Sykehus

Sonja Erlenkamp, Hani Murad





DEVELOP

DEVELOP

Our Process - Iteration O

Data Gathering

Unstructured interview (Skype)

6 -BIGI

SUNNAAS

Contraction of the

Brainstorming
Individual paper prototypes

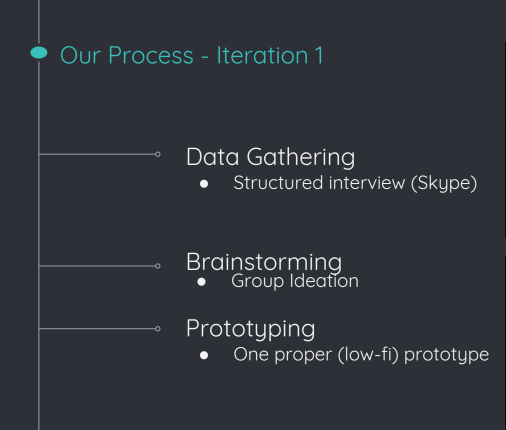
Evaluation

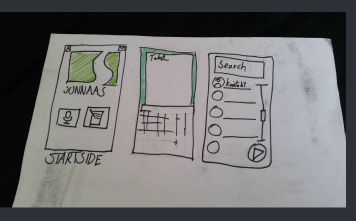
Structured interview (Skype) \bullet

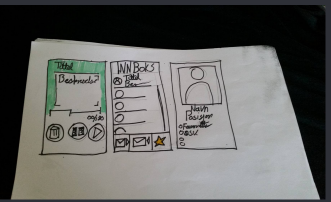


Updated Concept

- Meant to send little information, bigger messages should be said in person
- Create notes or short recordings to send
- Least amount of actions possible
- Integrate with Sunnaas' phones & systems
- No time for learning, so application has to be intuitive
- Consider privacy law as sensitive information cannot necessarily be saved if about patients

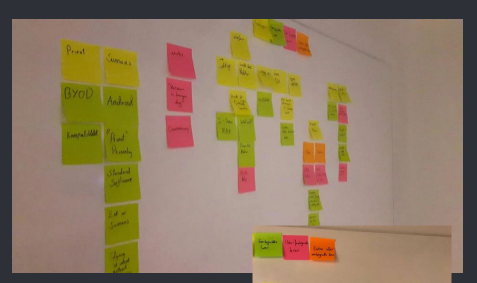








Evaluation





Current status

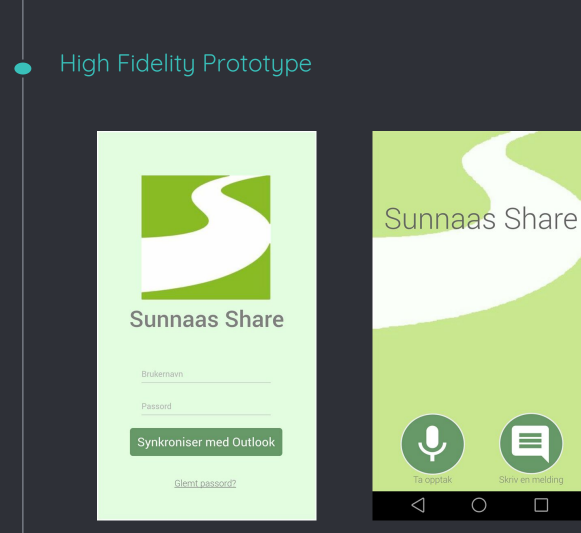
- Validation test at Sunnaas
- High-fidelity prototype

-0

-0

Usability testing with 5 employees at Sunnaas Tuesday 24th October





High Fidelity Prototype

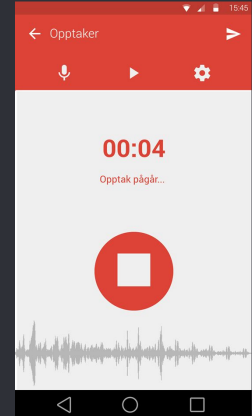
	•	4	
Konta	kter	Q	:
	•		
	Kari Nordmann	MEG	
	A		
	<u> </u>	~	
	Send melding til:	1	
	🔲 Sunnaas App		1
	Outlook		ĺ.
	Bestem viktighet for meldingen		
	🔍 Viktig 🔘 Kritisk		
	Send melding		
	Guri Nordmann		



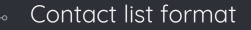
High Fidelity Prototype

	V 4 🗖	15:48			
≡ Inbox					
-	Username Email Subject Lorem ipsum dolor sit amet, consect elity	2h			
	Username Email Subject Lorem ipsum dolor sit amet, consect elity	2h			
	Username Email Subject Lorem ipsum dolor sit amet, consect elity	2h			
	Username Email Subject Lorem ipsum dolor sit amet, consect elity	2h			
	Username Email Subject Lorem ipsum dolor sit amet, consect elity	2h ☆			

	***	7 🖌 🔒 15:45
← Komposer		@ >
Emne		
$q^{1} w^{2} e^{3} r^{4} t$	⁵ y ⁶ u ⁷	i [®] o ⁹ p ⁰
as df	g h j	k I
± z x c	v b n	m 🛚
?123 ,		. 😋
\triangleleft	0	







Message Tags

Aesthetics

Message Length Experiment

	36	37	38	39	40	41	42	43	44	45	46	47
Iteration Zero												
Planning												
Data Collecting												
	Brainstorming											
	Data Analasys											
		Lowfid prototype										
		Data Collecting										
		Evaluation										
		Second Iteration										
			Data Analasys									
			HiFid Prototype									
				Data Collecting								
				Evaluation								
				Third Iteration								
					Data Collecting							
					Evaluation							
				Presentation								
					Last Polish							
						Concept Evaluation						
						Testing						
		Report										